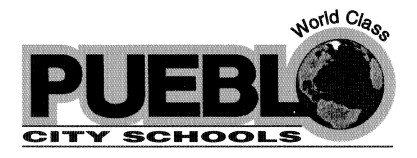
### INNOVATION SCHOOL APPLICATION TO THE COLORADO DEPARTMENT OF EDUCATION

### For

### **RONCALLI MIDDLE SCHOOL**



### **Pueblo City Schools**

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### **RONCALLI MIDDLE SCHOOL APPLICATION**

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### 1. EXECUTIVE SUMMARY

Roncalli Middle School serves 560 students in grades 6, 7, and 8, from a variety of economic and demographic backgrounds and varying family situations. Our students are energetic and eager to learn. However, current education efforts are not creating success. Two issues exacerbate the learning environment: 1) lack of student engagement; and 2) less than optimal tier one instruction.

Achievement data over the past five years has been in decline in all content areas. In particular, math scores for all Roncalli students exhibit a 13% growth rate with fewer than 32% scoring proficient or advanced. Science scores are lower with 23% proficient/advanced. Male and Hispanic students consistently perform lower than all other subgroups which aligns with the district data demonstrating higher school dropout rates for both males and Hispanics. The National Center for Educational Statistics found that students who reported a career interest in a science-related field in 8<sup>th</sup> grade were two to three times more likely to earn Science, Technology, Engineering, Math (STEM) degrees a decade later. By establishing a STEM program at Roncalli, the school intends to increase student engagement, boost achievement scores in math and science, and encourage both male and female students to explore careers in math and science related fields.

In 2010, an expedited diagnostic review of Roncalli Middle School was conducted and reported to CDE which revealed significant concerns in the delivery of Tier 1 instruction. Additionally, staff at that time was not demonstrating best practices nor did they have high expectations for student achievement. Attempts have been made to address these concerns in the intervening years, through three separate administration teams, but these have not proven to be successful. Present leadership has determined that the best course of action centers on our Innovation Plan and its components which include STEM, Gateways to Technology (Project Lead the Way), project-based interdisciplinary learning, structured and looped Advisory classes for all students and a focus on relational capacity through Capturing Kid's Hearts. A lengthened school day and yearly calendar plus a school-wide teacher/administrator reapplication process are integral to innovation plan success.

Roncalli Middle School students are capable learners who will respond to and thrive in an environment filled with dedicated and committed educators who present them with relevant, rigorous, engaging curriculum in a safe and nourishing atmosphere. The tenets of this innovation plan will address the needs of our students and will offer them a pathway to STEM careers. The proposed Innovation Plan constitutes a paradigm shift for not only the students we serve but the community in which we live. A belief in students' ability to succeed and thrive in the 21<sup>st</sup> Century will become a fortunate, timely and necessary by-product of Roncalli's restructured program.

### 2. MISSION AND CORE VALUES

### A. MISSION

### Mission

At Roncalli Middle School, our mission is to promote and encourage creativity, leadership skills, academic and social success by developing critical, creative thinkers and problem solvers who are motivated to succeed.

### Vision

Roncalli Middle School is committed to prepare Pueblo, Colorado middle school students to be lifelong learners in the 21<sup>st</sup> century. Together with our families and community, Roncalli Middle School will support relationships which create a positive and safe school environment and engage all students in STEM opportunities. Both will foster rigorous and relevant academic work resulting in high levels of achievements.

### **Core Values**

We believe:

- With effective instruction and support, all students can learn and achieve.
- Students learn best when there is a positive relationship built with another adult in the building.
- Students should be actively engaged in rigorous and relevant curriculum.
- Instruction differentiated to the unique learning styles of the child will dramatically enhance learning and diminish negative behaviors.
- The diversity of our building is an asset.
- We need to prepare our students to be critical thinkers and problem solvers in order to be successful in a global society.
- Parent and community support is essential for the success of our students.
- All stakeholders share in the accountability and responsibility for our students.

### Culture

Roncalli Middle School culture focuses on curriculum, student engagement, and enhanced student adult relationships. The school environment provides a safe, secure and welcoming atmosphere, improved, student-oriented instructional practices, and interpersonal relationship building.

### **B. NEEDS**

Roncalli Middle School serves 560 students in grades 6-8. Students come from diverse backgrounds, families, and social situations in the south/southwestern quadrant of the city. Redistricting in 2008-2009, disrupted the previously high-performing middle school environment. Some high-performing Roncalli students chose to enroll in the newly formed Corwin Middle School International Baccalaureate Program. Many Corwin students (not qualifying for admission to the IB Programme) then enrolled at Roncalli. Fluctuations in student

population increased class sizes, altered staffing ratios, and necessitated multiple scheduling changes. The resulting fractious climate between parents, groups of students, and staff has contributed to an inconsistent instructional system and low expectations for a positive behavioral climate. Despite the redistricting, a relatively stable population distribution remained between Hispanic and White students. However, the percent of students eligible for free/reduced lunch increased from 47.5% to 73.9% and the percent of students with IEPs has grown from 7% to 22%.

Roncalli and Pitts Middle Schools are the only neighborhood options for area students. Roncalli's feeder elementaries include Highland Park, South Park, and Sunset Park. Nearly one-third of local families (31.5%) have incomes at or below the federal poverty level, compared to 22% for Pueblo (city-wide) and 12.5% for Colorado statewide. Families generally lack the resources to transport their children to non-neighborhood schools. The current student population includes:

- 70.90 % Economically Disadvantaged
- 22% Students with Disabilities:
- 3% Limited English Proficient/English Language Learners;
- 6% Gifted and Talented;
- 71% Hispanic, 25% White; and,
- 4% Other.

Our students have not met with academic success nor cemented positive relationships with adults utilizing the traditional methods for instruction currently in place at Roncalli. Yet, as their primary source for education, the school and staff are committed to individual student success. With an expanded vision and improved school culture, Roncalli students will know when they enter the doors of Roncalli Middle School that they are in a place where people value their strengths, understand their skills gaps, and truly care and believe in their ability to succeed.

### C. RATIONALE

First and foremost, Roncalli will address its ability to engage its students. One of the best teaching strategies to engage culturally diverse students is to utilize as many instructional modes as possible. A Science, Technology, Engineering and Math (STEM) curriculum structured through Project Lead the Way (PLW) and instruction through project-based interdisciplinary learning meets the criteria. Second, the STEM focus also supports long-range individual goal setting for academics and careers. Personal goals anchor education to future economic success providing additional motivation to engage in the learning process. The National Center for Educational Statistics found that students who reported a career interest in a science-related field in 8<sup>th</sup> grade were two to three times more likely to earn STEM degrees a decade later. By establishing a STEM program at Roncalli we expect is to increase student achievement scores in math and science and encourage both male and female students to explore careers in math and science related fields.

School autonomy is a critical tool for implementing a new school design that is focused on achievement for every student and is crafted by and for our unique community. Our extended community includes students, administration, teachers, parents, and strategically-developed partnerships with post- secondary institutions and businesses to address the following key points:

- School restructuring (through new hires and reapplication/hire) of all administrative and teaching staff.
- STEM school using STEM curriculum Project Lead the Way (PLW) to address state achievement and academic growth standards.
- Project-based Interdisciplinary Learning to prepare students with 21<sup>st</sup> century skills and knowledge.
- Student-selected pathways that will support Science, Technology, Engineering, and Mathematics foci.
- Systemic and systematized approach to academic and behavioral intervention and prevention including extensive professional development requirements.
- Extended learning opportunities provided through extended day and school year schedules.
- Extended professional development requirements for teachers made possible through extended day and school year schedules.
- Structured advisory classes to provide a focus on student academic and social emotional needs in a differentiated model. The goal is to develop relationships that support safe, caring and respectful learning communities for children and adults.
- Utilize Capturing Kids Hearts to support positive school culture.

Staff identified a number of barriers which can be overcome through innovation school flexibility.

| Barrier   | Solution   |
|---|--|
| Lack of full commitment by the entire staff to change and improvement.  | All staff will be required to re-apply, transfer to another school or retire. Along with new hires, all staff and administration will be accountable to high expectations, detailed during the hiring process. |
| Lack of full commitment by current staff to the professional development needed to address the academic and social concerns at Roncalli MS. | All staff hired will be required to sign an agreement to attend all professional development necessary to address the innovation plan.   |
| Current school culture does not reflect the Core Values listed in the innovation plan.  | All staff will commit to the Core Values listed in the innovation plan.  |
| District placement of staff without regards to their buy-in of the Roncalli program or philosophy.  | Consistent adherence to SB191 and mutual consent.  |
| District recruitment, hiring, retention, and dismissal practices do   | The innovation plan will provide for site-based hiring of all staff except for the principal.  |

| not align with the innovation plan.  | Once the principal is hired, the principal will hire a Building Leadership Team (BLT) which will participate in the hiring of all other staff.                               |
|--|--|
| District compensation schedules do not reflect the needs of the innovation plan particularly as they apply to extended school day, school year, and professional development expectations. | The innovation plans provides for site autonomy in determining incentives based on student growth and sign on /stay on bonuses for hard-to-fill positions.                   |
| District led professional development does not reflect the needs of the building and its focus.  | The needs of the innovation plan will take precedence over district required professional development.   |
| The current adopted district calendar and school day do not reflect the needs of the innovation plan (curriculum, instruction, professional development).                                  | The innovation plan's response to and reflection of student needs will take precedence over district adopted calendar, school day, school year and professional development. |

Students are valued individuals who possess unique challenges and need to be engaged in the learning process with an emphasis on hands-on, project-based interdisciplinary learning activities, through a rigorous and relevant academic curriculum.

### 3. ACADEMIC ACHIEVEMENT RESULTS

### A. EXPECTED OUTCOMES FROM INNOVATION

Roncalli Middle School students will show measurable growth in their ability to think critically, solve problems creatively, collaborate and communicate using a variety of platforms. This will happen through the implementation of interdisciplinary units of study for STEM focus classes and enrichments. Student achievement in these areas will be measured by TCAP/CoAlt.

This school will use the staffing, budget, curriculum, instruction, assessment, and schedule autonomies granted through innovation status and waivers from state, local and collective bargaining units to strengthen the teaching and learning for all students. We expect to see increasing academic achievement through programming focused on the following:

- Structured advisory to improve social emotional engagement;
- Use of Galileo to measure student progress;
- Project based learning to prepare students for 21<sup>st</sup> century skills and knowledge;
- Project Lead the Way and STEM programming;
- Curriculum that has a focus on interdisciplinary units that will allow collaboration, communication, critical thinking and problem solving; and,
- Professional development focused on the needs of the school.

Each of these aspects require that Roncalli has autonomy to plan our school day differently to meet the needs of our students, to use resources to maximize staffing and materials as well as establish strong professional learning communities and focused professional development.

### **B. SIGNIFICANT TRENDS AND PRIORITY NEEDS**

The current Principal and Assistant Principal were hired in July 2012. At that time, Roncalli Middle School was at the end of its second year in turn-around status, beginning its third year. The achievement data demonstrated a decline in all areas with the exception of 8<sup>th</sup> grade reading which was stable but low. In particular, math scores for all Roncalli students exhibit a 13% growth rate with fewer than 32% of students scoring proficient or advanced. Science scores are lower with 23% proficient/advanced. Male and Hispanic students consistently perform lower than all other subgroups which aligns with the district data demonstrating higher school dropout rates for both males and Hispanics.

| Academic<br>Achievement | % Proficient/Advanced 2012 TCAP | % Proficient/Advanced<br>2011 CSAP | % Proficient/Advanced 2010 CSAP |
|-------------------------|---------------------------------|------------------------------------|---------------------------------|
| Reading                 | 52.73                           | 51.4                               | 59.1                            |
| Math                    | 31.78                           | 38.2                               | 34.5                            |
| Writing                 | 38.82                           | 40.5                               | 43.9                            |
| Science                 | 23.28                           | 21.7                               | 31.9                            |

By 2012, all content area growth had declined from 2010 and remains well below the minimum state expectation for all Roncalli students including subgroups.

| Academic Growth 2012 TCAP | FRL | Minority | Students with disabilities | ELL | Catch Up |
|---------------------------|-----|----------|----------------------------|-----|----------|
| Reading                   | 32  | 32       | 44                         | 34  | 35       |
| Math                      | 28  | 27       | 42                         | 38  | 34       |
| Writing                   | 31  | 32       | 37                         | 32  | 32       |

Reading targets were not met. Tier I instruction did not focus on building vocabulary and background knowledge in the content areas. The school had a limited amount of Tier 2 and 3 interventions for students. Teachers lack strong competency in Response to Intervention (RtI) frameworks and relating progress monitoring data to changes in instructional strategies. Special education did not focus on grade level standards and scaffolding of instruction to help students master the standards. Teachers hired in ELA are not necessarily trained in the teaching of reading. In middle school, reading for ELL students is not taught as a course but rather as an intervention.

Math staffing was a contributing factor to last year's poor performance. Only two of the six teachers in mathematics were veteran teachers. One teacher was out on medical leave from September until April and the class had a series of substitutes who were not always highly qualified in mathematics. In addition, the quality of the teachers hired did not produce the best results even with coaching and support. Math teachers do not use manipulatives, project-

based learning, small group instruction, or Tier 1 interventions within the classroom. A math coach was hired as the Assistant Principal at the beginning of 2011-2012. A replacement math coach could not be hired until January due to a lack of candidates, putting the school a semester behind in coaching.

Writing declined due to a decision by the school to integrate writing into the language arts block which differed from the prior year when all teachers taught writing for 30 minutes a day. Science continued to be an issue for student performance due to a lack of background knowledge, understanding of vocabulary, and engaging project-based learning. Recent benchmark data to date show a decrease in the percent of students in the moderate risk category in reading, science, and 7<sup>th</sup> and 8<sup>th</sup> grade math when compared to mid-term benchmark data for 2010 and 2011. The moderate risk category indicates students who are at risk of performing below proficiency on the 2013 TCAP.

A lack of student engagement is also evident in attendance data. During September, October and November, attendance averaged 92%. A push in March, due to TCAP assessments, results in similar levels. However, attendance declines to an average of 88% through the winter, falling to a low of 82% in May. Student referrals for discipline issues were three times greater in 2011-2012 than the previous year. Staff identified an additional root cause regarding behavior "The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level which results in pervasive lack of positive relationships staff to staff, staff to students, students to students, and students to staff." Progress is being made this year (2012-13) with implementation of the *Capturing Kids Hearts* program.

Teacher turnover and recruitment are additional leading indicators of climate concerns. In 2011-2012 fourteen teachers left Roncalli for a variety of reasons. The administrative turnover has occurred every year for the past three years (principal and assistant principal). Lack of administrative consistency has decreased the cohesiveness of the staff and has impacted the stability of relationships.

Roncalli 2010, 2011, and 2012 School Performance Frameworks are attached in Attachment 2. See Attachment 3 for the most recent benchmark data. The Roncalli MS Unified Improvement Plan for Schools (USIPS) is included as Attachment 4.

### C. ANNUAL TARGETS

Roncalli staff recognizes that students significantly lag their peers in all core areas, with math and science showing the greatest deficits. Annual targets (TCAP) are set first to recover ground lost in the past year before making progress towards state requirements in years two and three.

| Target Area | 2012   | 2-2013            | 2013   | 3-2014            | 2014   | -2015             |
|-------------|--------|-------------------|--------|-------------------|--------|-------------------|
|             | Target | % points increase | Target | % points increase | Target | % points increase |
| Reading     | 65%    | 12                | 75%    | 10                | 80%    | 5                 |
| Math        | 55%    | 23                | 70%    | 15                | 75%    | 5                 |
| Writing     | 55%    | 17                | 75%    | 20                | 80%    | 5                 |
| Science     | 40%    | 17                | 55%    | 15                | 70%    | 15                |

Targets reflect overall school achievement, all grade levels and subgroups. Currently, ELL, minority students, students with disabilities, and students eligible for free/reduced lunch achieve at or above the level of aggregate student outcomes. Roncalli's mobility rate (40.6%) is similar between all subgroups and should not disproportionately impact one group over another. Targets represent reasonable but challenging advances over three years, aligning student's achievement and growth with state expectations.

### D. INTERIM MEASURES

The formative cycle will be used to analyze data, interpret the evidence, identify gaps, provide feedback, plan learning/instructional modifications, and scaffold learning thereby closing achievement gaps. In addition, the critical elements of STEM will be evaluated, analyzed, interpreted and modified to improve learning/instructional cycle using the logic model and evaluation questionnaire.

Galileo benchmark assessments will be administered three times/year (August, December and May). The school will build pre-and post-unit assessments from the NWEA question bank items aligned to Colorado Academic Standards. Teachers will utilize other curriculum-based unit assessments (created from publisher items) for interim data to inform instruction. Study Island assessments will be administered bi-weekly in Reading, Math, and Science. Monthly, CDE Writing Rubrics will be utilized to assess student Extended Constructed Response (ECR) and Short Constructed Responses (SCR). Project Lead the Way Assessments utilizes regular, online assessments aligned with its curriculum and project-based learning modules.

Assessment data will be downloaded to Alpine Assessment systems to create a dashboard with all benchmark and progress monitoring data for each student. These will be reviewed at least monthly as part of the RTI and PLC processes.

### 4. LEADERSHIP AND GOVERNANCE

Roncalli Middle School will conduct a restructuring of all staff including administration, teachers, and all classified staff. This will require the identification or creation of positions and job descriptions to meet the academic and social/emotional needs of students. The District Superintendent will hire the Principal and Assistant Principal for the school.

Principal Support and Accountability: Pueblo City Schools District 60 (PCS D60)
 established the Principal Support and Supervision Group (PSSG) and School Monitoring,
 Accountability, Support (MAS) program in 2012. The Assistant Superintendent and
 PSSGs coordinate and facilitate the key processes to build capacity for high performance
 leadership and embed vertical leadership development, accountability and support.
 MAS members work as coaches, assisting principals to implement and develop their
 Building Leadership Teams and Professional Learning Communities with fidelity. They
 also coach schools through data investigations, aligning data to instruction, and using
 data to drive the school goals and processes inherent in the Unified Improvement Plan.
 Quarterly reviews are conducted and reported on the District Initiative Walkthrough
 form.

The PSSG comprises all senior district leadership. They directly supervise and evaluate building principals, holding them accountable for academic achievement results. The dialogue evaluation process utilizes documents aligned to the district's strategic goals and student outcomes including, the Unified Improvement Plan, the 2014 Turnaround Plan, Supervision and Evaluation Standards, Understanding by Design – Moving from Units to Lesson Plans: a Guide for Administrators, Writing Across the Curriculum, Responsive Classroom, the BAS: Assessment Manual for District Benchmarking and Common Assessments, and distributed leadership structures. Walk-throughs and dialogues are conducted quarterly between a PSSG member and each principal (See Attachment 5 for PSSG Review and Walkthrough forms). The PSSG and MAS processes form the foundation for principal evaluation, feedback, and improvement.

Once hired, the Roncalli Principal will hire the building leadership team (BLT). The BLT will consist of one teacher from 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> grades, department leaders, instructional coaches, a counselor, the principal and assistant principal. The principal and the BLT, in conjunction with PCS D60's Human Resources staff, will use the innovation status to seek flexibility in recruiting, securing and final hiring decision for the best fit candidates to complete the staffing for the Roncalli Middle School.

- BLT Responsibilities:
  - O Delineate a mission-driven decision-making structure and organizational chart that is clear and understood by all stakeholders.
  - Develop annual USIP goals for participation and leadership of students, teachers, parents, business and community partners, institutions of higher education, in the STEM Innovation Plan and monitors quarterly progress towards those goals.

• Use data to inform all leadership decisions and to review and revise the missiondriven STEM Innovation Plan quarterly.

All teachers will participate in grade level and team-based Professional Learning Communities. PLC's will be the foundational support for building teacher leadership capacity and providing a venue to review data and develop instructional data driven decisions that focus on the needs of individual students and instruction.

• Accountability: The Roncalli principal will adhere to SB-10-191 standards for teacher effectiveness including regular classroom observations, teacher improvement plans, and assessing instructional efficacy through student achievement. After pilot implementation in spring 2012, the district's assessment rubric reflecting five standards (content knowledge, classroom environment, learning facilitation, reflective practice, and leadership) is being refined. The principal will be guided by district coaches to maximize observation walkthroughs and feedback to teachers.

The principal and BLT will also establish a Science, Technology, Engineering Math Innovation Leadership Team (STEM ILT). The STEM ILT will use the innovation plan as its guiding document to quantify all details of the 3-year STEM implementation process. This includes identifying the role each member will play internally (e.g., STEM design, operations, accountability, curriculum development, professional development) as well as their external roles such as outreach and stakeholders for continuous STEM monitoring and improvement.

 Accountability: The STEM ILT will develop and demonstrate support from an Advisory Board consisting of representatives from the STEM Innovation Team, school board, district, community, higher education, and STEM businesses to support and guide facility requirements, resource acquisition, curriculum development, internships, externships, and student/community outreach to ensure a successful STEM academic focus.

The Building Accountability Committee (BAC) is comprised of parents and community stakeholders. BAC leadership will be strengthened through targeted monthly meetings with specific agenda items including budget oversight, community engagement and partnership development, and student achievement. In conjunction with the BLC, BAC members will review academic progress monitoring to address the concerns/successes class by class and overall progress towards Innovation vision, outcomes and school culture.

### 5. ENGAGEMENT AND COMMUNICATION

The development of the innovation plan included parents, teachers, administrators, support staff, and community partners. Students and parents participated in an electronic survey to gather information for the development of the plan. Students were asked to complete the survey during their school day and parents were asked to complete the survey via the internet. Lap tops were set out during a parent meeting and before an athletic event to involve as many parents as possible in survey completion. The survey focused questions around student preferences for learning, relationships, and career goals. The parents were surveyed on their opinion about school culture, communication, and student achievement in math and science. Results (see Attachment 6) led us to believe that an Innovation plan should include a STEM focus as well as support to build positive relationships and student efficacy. A representative parent has been part of the Innovation Steering Committee. Contact with potential community partners has included Colorado State University Pueblo, University of Colorado at Colorado Springs, Intelligence, Colorado Technical University, Pueblo Community College, U.S. Forest Service and Project Lead the Way.

### Board of Education and Union Engagement

During fall 2012, the school principal and district leadership presented the strategic framework for Roncalli's innovation realignment. Through the Bold Strategies for Improvement presentation, the board and community gained insight into the school's needs and direction. School leadership was encouraged to develop its innovation plan and Pueblo Education Association officers have been deeply involved in plan development.

### Parent Engagement

We are searching for innovative ways to increase parent and community participation based on the needs of our diverse population. Roncalli strongly believes that increased involvement of our school community will lead to a more effective home school partnership that will better support all students. The team has planned for the following:

- Developing and utilizing parent and student compacts tying high expectations to attendance, academic progress, and behavior.
- Continued focus on making student progress reporting more accessible via the school website. We will also increase the number of parent-teacher conferences with a focus on student-lead conferences to link students, parents and teachers together in supporting the learning process.
- Parent participation in needs assessment and surveys (these are being developed and will be available via the school website).
- Increased recruitment efforts for our Parent Teacher Organization.
- Developing Parent Universities that will build parent capacity surrounding STEM.
- Developing stronger wrap-around services utilizing school and community resources.
   This includes weekly counseling services, on site, through Spanish Peaks Behavioral

Health and increased connectivity between RtI behavioral components and *Capturing Kids Hearts*.

Information regarding Roncalli Middle School was provided during parent-teacher fall conferences and school events. An evening parent meeting devoted to Innovation School details and a question was held January 17, 2013. A parent engagement plan with action steps, timelines and implementation benchmarks is included in Attachment 7.

### Student Recruitment

Students will be enrolled through the current open-enrollment process utilized by Pueblo City Schools Choice Process. PCS is a choice district and parents who wish to enroll students at Roncalli Middle School will have the option of enrolling their child through the choice application process. (See recruitment/program brochures, Attachment 11.)

### 6. INNOVATIONS

Based on a three-year analysis of Roncalli Middle School data, student achievement in math and science has not only been in decline but is well below the state's expectation for growth and achievement. From the USIP, Major Improvement Strategy #1: Students will receive first best instruction in every classroom that meets the needs of students who are not proficient. The proficient/advanced students based on Colorado's TCAP will have an opportunity to receive extensions and extended learning opportunities embedded in the weekly schedule. Root causes addressed include:

- Lack of engaging lessons, that address the Colorado Content Standards, and student performance is not assessed using standards based classroom formative assessments.
- Appropriate and timely interventions for Tier 1 and 2 instructions are not in place to meet the needs of students who are not proficient on the standards.
- Rtl processes are not in place at Roncalli and the use of data to differentiate instruction within the classroom is not occurring as a part of the instructional practices in the school.
- The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level, which results in pervasive lack of positive relationships staff to staff, staff to students, students to students, and students to staff.
- Lack of quality instructional planning for lessons that include differentiation and engagement using the Colorado Academic Standards.

### **6.1 PROGRAM INNOVATIONS**

### PROGRAM INNOVATIONS: OVERVIEW

- Implement Project Lead the Way and a focus on Science, Technology, Engineering and Math pathways.
- Encourage student success through project-based learning and STEM, preparing students with 21<sup>st</sup> century skills and knowledge.
- Extend student learning and teacher professional development schedules.
- Create a systemic approach to intervention and prevention using diagnostic assessments, progress monitoring, and matching student needs with research-based instructional strategies and programs.
- Implement structured advisory classes to focus on student academic and social emotional needs while developing long-term relationships that support safe caring and respectful learning communities for children and adults.
- Homework will be based on "quests" utilizing knowledge learned to application in the real- world versus traditional homework assignments.
- Provide professional development for staff on differentiated instruction and first best classroom instruction to ensure all students learning is aligned with Colorado Academic Standards, student goals, and responds to student needs.
- Provide professional development for staff on how to implement STEM into the regular curriculum and use of extended time allocated (34 minutes per day, Monday-Thursday and 124 minutes on Friday) to teaching the strategies.
- Ensure teachers use three strategies from Sheltered Instruction to support ELL students, IEP students, and students with limited background knowledge and content vocabulary.
- Align grading practices to standards and best practices to ensure grades are aligned with the performance on CSAP/TCAP.
- Special Education teachers will teach to grade level standards through scaffolding instruction to ensure students have access to the appropriate Colorado Academic Standards.

| INNOVA                | ATION IMPACT: PROPOSED WAIVERS                           |
|-----------------------|--|
| Collective Bargaining | District/State   |
|                       | GCL: Professional Staff Schedules and Calendar           |
|                       | • IJJ Textbook Selection and Adoption                    |
|                       | IHA Basic Instructional Program                          |
|                       | Annual Superintendent Initiatives                        |
|                       | • Section 22-32-109 (1t) To determine the educational    |
|                       | programs to be carried on in the schools of the district |
|                       | and to prescribe the textbooks for any course of         |
|                       | instruction or study in such programs                    |

# 6.1. A. DESCRIPTION OF PROGRAM INNOVATION AND RATIONALE

We are committed to developing a STEM School of Innovation which will address these concerns and will focus efforts on increasing achievement in science, math, reading and writing. Priorities for school restructuring are:

- Developing a middle school STEM program which integrates all core content and electives.
- Ensure all programmatic components respond to students in minority, ELL, disability, and low income subgroups.
- Increase student engagement in learning.
- . Build inquiry-based processes.
- 5. Build parent capacity to support STEM integration and outcomes.

Long-term (3-year) goals include establishing a culture which fosters the ability and motivation for all students to pursue careers in STEM fields and developing students who apply their knowledge, creative thinking and problem solving to real-world applications.

## Research Based Strategies

STEM curriculum and project-based interdisciplinary learning will radically change the teaching and learning at Roncalli Middle School. Both were chosen for their research basis in engaging students, improving math and science scores, and supporting secondary/post-secondary academic and career success.

academic growth rate over one year of the virtual control group in science concepts and processes and mathematics. PLTW students control group study in 16 states that compared Project Lead the way student assessments with other pre-engineering programs and Career Technical Education programs found that "Significantly more Project Lead The Way students met the readiness goals on the Project Lead the Way and its STEM curriculum is a nationally recognized curriculum and professional development program. A compared student results on Measures of Academic Progress found that Project Lead the Way students exceeded the average 2008 High Schools That Work (HSTW) assessment tests in reading, mathematics and science compared with HSTW students in also exceeded the average academic growth rate over one year of non-PLTW students in science concepts and processes and similar career/technical fields and HSTW students in all career/technical fields."<sup>3</sup> A 2010 study of schools in 10 states that mathematics.

School (California). <sup>5</sup> A University of Wisconsin-Madison Center on Education and Work (2009)<sup>6</sup> also found attendance, thus school math, reading and science and with lowers attendance rates than the control group of non-PLTW students. The study showed that by 8th grade, those gaps had been eliminated. <sup>4</sup> Similar findings were noted in all four core areas for Hispanic students in Galt High Relevant to Roncalli's predominately (71%) Hispanic student population, a control group study on largely Latino-populated middle schools in Wisconsin found that all of the Project Lead the Way students began middle school (6th grade) at lowers proficiency in

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April 26, 2013 Page 17 engagement, was significantly higher for students enrolled in Project Lead the Way. A study of more than 7,500 high school students in the Minneapolis Public School district found similar attendance results plus stronger graduation rates for Project Lead the Way students.

Most Roncalli teachers will be new to Project Lead the Way. Thus a clear strength is the program's intensive teacher professional development. Data indicate that the organized and focused training of PLTW teachers on the curriculum, technology-based equipment, and instructional/educational strategies directly impacts the success of Project Lead the Way students. Project-based interdisciplinary learning will support Project Lead the Way as well as integrating non-STEM core and elective subjects. More than 40 years of research demonstrates that project-based learning:

- Improves long-term knowledge retention and skill development in both students and teachers. 9,10
- Can be more effective than traditional instruction for preparing students to integrate and explain concepts.  $^{11}$ 
  - Improves students' mastery of 21st-century skills. 12
- Is particularly effective with lower-achieving students. 8,13,14
  - Provides an effective model for whole school reform. 15

Students who learn science or technology through project-based learning report they find it more engaging that traditional instructional techniques. 16

Innovation Program Details: Curriculum

| Program         | Implementation                         | Assessment/Evaluation  |
|-----------------|--|--|
| STEM: Science,  | STEM strategies will be embedded into  | Galileo benchmark assessments will be administered according to the District's testing           |
| Technology,     | each core and elective class including | schedule. Students will show improvement on benchmarks. The number of students at risk or        |
| Engineering and | pre-teaching vocabulary and building   | moderate risk will be reduced by 15% by the second benchmark and 25% by the subsequent           |
| Math            | background knowledge.                  | benchmark. The school will build pre-and post-unit assessments from the NWEA question            |
|                 |  | bank items aligned to Colorado Academic Standards. Teachers will utilize other curriculum-       |
|                 |  | based unit assessments (created from publisher items) for interim data to inform instruction.    |
|                 |  | Study Island assessments will be administered bi-weekly in Reading, Math, and Science.           |
|                 |  | Monthly, CDE Writing Rubrics will be utilized to assess student ECR and SCR responses. The       |
|                 |  | formative cycle will be used to analyze data, interpret the evidence, identify gaps, and provide |
|                 |  | feedback, plan learning/instructional modifications, and scaffold learning to close achievement  |
|                 |  | gaps.  |
|                 |  | In addition, the critical elements of Project Lead the Way and STEM will be evaluated.           |
|                 |  | analyzed, interpreted and modified to improve learning/instructional cycle using the logic       |

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|  |  | model and evaluation questionnaire.   |
|--|--|---|
| Language Arts: Core will utilize district-aligned curriculum | Each student will receive 54 minutes daily instruction in reading,, writing, and research. Small group instruction to occur in every classroom 50% of the time based on identified student need. All teachers will utilize a word wall with unit vocabulary that is taught via the use of the vocabulary development tool, Fryer, utilizes the definitions, pictures, and student wording. Teachers will use Sheltered Instruction Observation Protocol (SIOP) strategies to support ELL students, IEP students, and students with limited background knowledge and content vocabulary. Administration, instructional coaches, and consultants will do embedded modeling and coaching in SIOP. | Every two weeks a teacher made assessment will be administered that is designed around the format of TCAP/CSAP.  Instruction will be revised based on the data and assessed again in 2 weeks.  Goal: 75% of the students will perform at 80% correct on the assessment. At the end of 4 weeks. 75% of the students will sore 100% on the assessment.  Galileo benchmark assessments will be administered according to the District's testing schedule. Students will show improvement on benchmarks. The number of students at risk or moderate risk will be reduced by 15% by the second benchmark and 25% by the subsequent benchmark.  The school will build pre-and post-unit assessments from the NWEA question bank items aligned to Colorado Academic Standards. Teachers will utilize other curriculum-based unit assessments (created from publisher items) for interim data to inform instruction. Study Island assessments will be administered bi-weekly in reading. Monthly, CDE Writing Rubrics will be utilized to assess student extended constructed response (ECR) and short constructed response (SCR) responses. The formative cycle will be used to analyze data, interpret the evidence, identify gaps, provide feedback, plan learning/instructional modifications, and scaffold learning to close achievement gaps. Walkthroughs by instructional coaches, administrators and district support team will support instructional improvement. |

| Program            | Implementation  | Assessment/Evaluation                                       |
|--------------------|---|---|
| Language Arts:     | Students requiring supplemental support in reading will receive an  | Assessments to be used include; Open Reading Frame Finder   |
| Rewards Reading    | additional 54 minutes in reading instruction. Reading interventions | (ORF), MAZE a reading assessment and Curriculum-Based       |
| Intervention       | will be provided daily for students identified as unsatisfactory.   | Measurement (CBM) benchmark probes will be administered     |
| Programs and       |   | in fall winter and spring. Students will receive diagnostic |
| Literacy Navigator |   | assessment and placed in the appropriate intervention       |

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|   |  | program intensity and duration determined through the Rtl   |
|---|--|---|
|   |  | process. Progress monitoring probes will be administered monthly. Students who reach benchmark and who show progress on   |
|   |  | other curriculum given school-wide will be exited and   |
|   |  | monitored for continued progress. Monthly assessments will capture the number of students whose percentile rank   |
|   |  | increased by 15 on each measurement.  |
| Language Arts:<br>Junior Great Books<br>(JBG) | Junior Great Books (JGB) will be used as a resource for incorporating inquiry based learning into the Language Arts Curriculum | Progress monitoring tools including JGB unit assessments and writing rubrics will assess student progress after each lesson. Teachers will use additional rubrics for group participation |
|   |  | and critical thinking application.  |
| Language Arts:                                | All teachers will teach the writing process in the 45 minute STEM  | Students will show increases in writing performance as  |
| Writing                                       | allocated time until the STEM training/provision of activities are   | assessed on a school writing assessment conducted 4 times<br>during 2013-2014 The writing assessment will he scored   |
|   | בו כלימרמי   | using a metric with a rubric score of 3 or 4 on a 4 point rubric  |
|   |  | short constructed responses (SCR) and extended constructed  |
|   |  | responses (ECRs). (The middle school writing assessment has   |
|   |  | been used for 3 years with teachers trained in arena scoring  |
|   |  | techniques.)  |
| Project-Based                                 | Every student will receive a 54 minute Project-Based Learning Course.  | A project-based rubric and a portfolio showing a standards-   |
| Learning /Project                             | PBL will focus on thematic units with real-life application.   | based body of evidence for student learning will be used for  |
| Lead the Way (PLTW)                           | Year 1: 6th grade will study units such as renewable energies, zoology   | each project.   |
| Gateway to                                    | and ecological systems, environmental conservation, and water-shed   | The critical elements of STEM will be evaluated, analyzed,  |
| Technology Program                            | depletion; 7th grade will use the Project Lead the Way Foundational  | interpreted and modified to improve learning/instructional  |
|   | Course: Design and Modeling and Automation & Robotics. 8th grade   | cycle using the logic model and evaluation questionnaire.   |
|   | will study environmental issues, alternative energy, science and   |   |
|   | aeronautics, forensic science research or science of technology.   |   |
|   | Toam in continuction with recearch based project based learning  |   |
|   | curricula and the STEM Advisory Board  |   |
|   | Year 2 and beyond: PLTW: Gateway to Technology Specialized   |   |
|   | Courses will be utilized in all 8 <sup>th</sup> grade project-based courses. These   |   |
|   | courses include Energy and the Environment, Flight and Space, Green  |   |
|   | Architecture, Magic of Electrons and Medical Detective.  |   |

| Program  | Implementation   | Assessment/Evaluation  |
|--|--|--|
| Mathematics: Core will utilize district aligned curriculum | Each student will receive 54 minutes daily instruction in Math. Options include 6 <sup>th</sup> , 7 <sup>th</sup> , and 8 <sup>th</sup> grade mathematics using district adopted curriculum (new for 2013-14), Algebra I, and Geometry I. Study Island will be implemented one day per week to provide additional support to students in math classes. Teachers will preteach vocabulary and build background knowledge. All teachers will utilize a word wall with unit vocabulary that is taught via the use of the Frayer that utilizes definitions, pictures, and student wording.   | Galileo benchmark assessments will be administered according to the District's testing schedule. Students will show improvement on benchmarks. The number of students at risk or moderate risk will be reduced by 15% by the second benchmark and 25% by the subsequent benchmark.  The school will build pre-and post-unit assessments from the NWEA question bank items aligned to Colorado Academic Standards. Teachers will utilize other curriculum-based unit assessments (created from publisher items) for interim data to inform instruction. Study Island assessments will be administered bi-weekly in Math. The formative cycle will be used to analyze data, interpret the evidence, identify gaps, provide feedback, plan learning/instructional modifications, and scaffold learning to close achievement gaps. |
| Mathematics:<br>Intervention                               | Students needing additional support in math will receive an additional 55 minutes in math instruction. Study Island will be implemented one day per week to provide additional support to students in math classes. Interventions will be supported by a math interventionist, the administrative team, instructional coaches, a district consultant for math, and the PCS D60 Director of Turnaround. Additionally, Roncalli is in the process of piloting EDUSS Learning system, an intervention program. If the data shows promise, the district will purchase and implement the program for students needing intervention in math. | CBM benchmark probes will be administered four times per year. Students will receive diagnostic assessment and placed in the appropriate intervention program with intensity and duration determined through the RTI process. Students will show improvement on benchmarks. The number of students at risk or moderate risk will be reduced by 15% by the second benchmark and 25% by the subsequent benchmark.  Progress monitoring with assessment tools will be administered monthly. Students who reach benchmark and who show progress on other curriculum given school-wide will be exited and monitored for continued progress.   |

| Program  | Implementation  | Assessment/Evaluation   |
|--|---|---|
| Science: Core will utilize district aligned curriculum             | Every student will receive a 54 minute of core science instruction daily. Project Based Learning (PBL) strategies will be embedded through a team thematic focus that extends from their daily PBL course. Teachers will pre-teach vocabulary and build background knowledge. All teachers will utilize a word wall with unit vocabulary that is taught via the use of the Frayer that uses definitions, pictures, and student wording.   | Galileo benchmark assessments will be administered according to the District's testing schedule. The school will build pre-and post-unit assessments from the NWEA question bank items aligned to Colorado Academic Standards. Teachers will utilize other curriculum-based unit assessments (created from publisher items) for interim data to inform instruction. Study Island assessments will be administered bi-weekly in Science. A project-based rubric and a portfolio showing a standards-based body of evidence for student learning will be used for each project.  The formative cycle will be used to analyze data, interpret the evidence, identify gaps, provide feedback, plan learning/instructional modifications, and scaffold learning to close achievement gaps. |
| Social Studies:<br>Intervention aligned with<br>district curricula | Every student will receive a 54 minute of core social studies instruction daily. PBL strategies will be embedded through a team thematic focus that extends from their daily PBL course. Teachers will pre-teach vocabulary and build background knowledge. All teachers will utilize a word wall with unit vocabulary that is taught via the use of the Frayer methodology that utilizes the definitions, pictures, and student wording. | CBM benchmark probes will be administered in fall winter and spring. Students will receive diagnostic assessment and placed in the appropriate intervention program with intensity and duration determined through the Rtl process.  Progress monitoring with assessment tools will be administered monthly. Students who reach benchmark and who show progress on other curriculum given school-wide will be exited and monitored for continued progress.  |
| All Curriculum:<br>Homework  | Differentiated homework assignments will be developed and assigned based on student need. Homework will utilize the skills learned in the classroom but apply those skills to a real-world problem or area rather than more traditional practice/drill homework assignments.  | Student completion of homework and an attitude survey of students regarding the new process.  |

| Program  | Implementation  | Assessment/Evaluation  |
|--|---|--|
| Behavioral/Academic<br>Supports: Structured<br>Advisory      | Every student will be enrolled in a 30 minute daily Academic Advisory course. Time will be utilized to set and review individual student goals, academic and behavioral progress, homework, and adult/student relationship building. Additional curricular content will include College In Colorado/ICAP development as well as Advisory Program Curriculum (to be determined). Every teacher, administrator, counselor, media specialist, and ESS teacher will teach an Advisory course. This will allow for reduced class sizes of 10-15. Staff will loop with their advisory students through the student's entire middle school experience. | Student surveys to assess social-emotional and academic support will be administered quarterly.  |
| Behavioral/Academic<br>Supports:<br>Disenfranchised students | Develop a mentoring program at Roncalli that pairs staff with students who are disenfranchised with the school and education. Staff will connect with them on a daily basis to make sure they are on track and know that there is on adult in the school who knows who they are and cares about their success   | Quarterly survey of staff and students regarding climate. Each quarter positive ratings will increase by 10% from the baseline.  |
| English Language Learners                                    | ELL students, 4% of our student body, are served by an ELL professional through a full inclusion model as well as pull-out support based on the level of need. Additionally, students requiring academic language development interventions will attend a 54 minute ELL intervention class focusing on Cognitive Academic Language Acquisition and Comprehension using SIOP strategies. Administration, instructional coaches, and consultant to do embedded modeling and coaching in Sheltered Instructional Strategies. Utilize District ELL Supervisor to work with PLCs and embed strategies in the instruction.                            | Walkthroughs by instructional coaches and District Support Team will provide ELL staff with feedback regarding support for the ELL population. Students will show improvement on benchmarks. The number of students at risk or moderate risk will be reduced by 15% by the second benchmark and 25% by the subsequent benchmark. In addition to the benchmark progress monitoring and assessments received by all students, ELL students will be assessed using the W-IDA access placement test (fall) and ACCESS for ELL (January). |
| Exceptional Student<br>Services                              | A full inclusion model will be utilized to support ESS students in their core content areas. Intervention or resource pull-out will be utilized as determined through the special needs provider and as iterated in the IEP.  | ESS students will receive assessments in the same manner as the mainstream population with additional assessments as determined by their IEP.  |
| Gifted and Talented  | GT students will be enrolled in the same core subjects as their peers but will receive accelerated, enriched, and/or differentiated instruction as iterated in their Advanced Learning Plan (ALP).  | GT students are initially identified through the administration of district endorsed tools for aligned to PCS D60's GT criteria. GT students will receive assessments in the same manner as the mainstream population with additional assessments as determined by their ALP.  |

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Academic programs and providers have been researched (e.g., What Works Clearinghouse; Florida Center for Reading Research) and selected by an Innovation Plan Committee. Project Lead the Way will be purchased by Roncalli through the district procurement and contracting procedures. The district curriculum, in Rubicon, has been aligned with the Common Core State Standards. STEM and Project Lead the Way have been aligned with the Next Generations Science Standards.

Setting high standards for all students is part of the cultural shift brought to Roncalli Middle School. Advancement requirements will be contained in the Student Compact and negate previous practices to advance students to the next grade level whether or not they had mastered content area knowledge and higher-order thinking skills. Requirements will include:

- Students must complete quarterly Project-Based Exhibitions that demonstrate student proficiency on Colorado Academic Standards.
- Students must meet individual achievement targets based on proficiency of content standards.
- Students must complete quality assignments using pre-determined rubrics.
- Students must maintain a 93% attendance rate.
- Students must follow the school's code of conduct or will be required to attend sessions with the counselors to remediate behavioral issues.

Students that fail to meet these requirements will be required to participate in a Summer Academy or Saturday Schools to complete assignments and/or expectations in order to be promoted to the next level of school. A Saturday School will provide students with access to support and enrichment opportunities. Saturday School will operate 3 Saturdays per month and will be staffed by teachers who will earn a stipend for working additional hours. Summer Academies will be mandatory for students who have not met proficiency levels in Reading and Math. These Academies will be funded by Title 1. Roncalli will work with the other innovation schools to develop a promotion policy that is consistent between all three schools.

Significant professional development will be necessary to implement STEM, Project Lead the Way, to improve first best learning instruction, and match instructional strategies to student needs. The initial professional development timeline is provided below.

- Project Lead the Way Beginning summer 2013, ongoing
- Capturing Kids Hearts for non-trained staff TBD
- Write Tools Summer 2013
- STEM for all staff focused on how to implement STEM into the regular curriculum and how to effectively use 54 minute instructional periods. PD will be ongoing beginning summer 2013 with additional PD in October 2013, January, 2014 and April 2014.
   Additional STEM PD days will be determined for year 2 and beyond.
- Hire and utilize a project-based learning coach to provide embedded PD
- Mentorship in Academic Advising Beginning Summer 2013, ongoing
- Student-lead conferences Beginning summer 2013, ongoing
- Project-Based Learning Beginning summer 2013, ongoing
- Data-driven Instruction Beginning summer 2013, ongoing

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### 6.1.B. CHANGES TO PROGRAMS, POLICIES, AND/OR OPERATIONAL DOCUMENTS

### 1. Organization of Students and Faculty

Roncalli Middle School will be restructured and all staff including administration will have to reapply for a position in the school. This will require creating job descriptions to meet the academic and social/emotional needs of students (see Attachment 8 for job descriptions). The District Superintendent will hire the Principal and Assistant Principal for the school and the Principal will, hire the building leadership team. The principal and the building leadership team, in conjunction with PCS D60 Human Resources staff will use the innovation status to seek flexibility in recruiting, securing and final hiring decisions for the best fit candidates to complete the staffing for Roncalli Middle School.

### Implementation Timeline:

- Staff hired by May 2013
- Initial professional development Summer 2013
- Students enrolled and scheduled by July 2013
- Classes begin for students August 15, 2013

### 2. Structured Advisory

A new component to Roncalli Middle School will be the addition of a structured advisory course for each student. This course will focus on academic and social/emotional needs of students as way to strengthen connectedness between adults and students and foster a personalized and supportive school culture. Advisory groups will be looped with all certified staff for the three years of the student's time at Roncalli Middle School.

### Implementation Timeline:

- Professional Development Summer 2013
- Implementation Fall 2013
- Year 1 evaluation and revision of the structured advisory course: December 2013, February 2014, and June 2014

### 3. Project-Based Learning

Roncalli Middle School will use project-based learning as a foundation for our curriculum. The knowledge and skills implemented throughout the curriculum will prepare students with 21st century skills including critical thinking, problem solving, creativity, communication and collaboration. Student outcomes will include:

- Effective communication and collaboration:
- Problem-solving and critical thinking; and,
- Technology application.

Four research based components will drive all Roncalli project-based learning units:

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- 1) A "driving question" anchored in a real-world problem and which embeds multiple content areas.
- 2) Opportunities for students to make active investigations enabling them to learn concepts, apply information, and represent their knowledge in a variety of ways.
- 3) Collaboration among students, teachers, and others in the community so that knowledge can be shared and distributed between members of the learning community.
- 4) The use of technology embedded in student learning environment and which supports students in representing their ideas. Examples include PowerPoint, Movie Maker, web pages, blogs, wikis and portfolios.

### Implementation Timeline:

- Professional Development Summer 2013
- Implementation Fall 2013
- Year 1 evaluation and revision of PBL implementation December 2013, February 2014, and June 2014

### 4. ELA, Math, Science and Social Studies

ELA, Math, Science and Social Studies curricula will be aligned to the Colorado Academic Standards with a STEM Integration focus. Teachers will begin year one by developing a thematic unit with an essential question which will guide all project-based learning for the team. These concepts will be integrated into the core curriculum to develop an in-depth understanding for creative problem solving and critical thinking. Year two and beyond will continue work on aligning curriculum and content so that true team projects and exploration can take place. Roncalli Middle School will continue to develop literacy instruction across all content areas. Inquiry-based learning and digital literacy will be infused into every classroom along with technology integration to foster 21<sup>st</sup> century skills and make learning relevant and applicable.

### Implementation Timeline:

- Professional Development Summer 2013
- Implementation Fall 2013
- Year 1 Evaluation and revision of STEM integration into core curricula. December 2013, February 2014, and June 2014

### 5. Art, Music, and Physical Education

Roncalli Middle School will offer students a well-rounded, high quality curriculum to prepare our students to be successful in high school and beyond. A diverse curriculum that includes arts, music and physical education, aligned to Colorado Academic Standards, will foster social and emotional capacities necessary for children to successfully negotiate conflict and adversity and persist in school. In addition, the elective offering will broaden the stage for STEM curriculum integration through creativity, problem solving, and project-based learning.

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Implementation Timeline:

- Professional Development Summer 2013
- Implementation Fall 2013
- Year 1 evaluation and revision: December 2013, February 2014, and June 2014

### 6. Students Assessments

Roncalli Middle School believes that student goal setting and ongoing assessments that inform instruction are keys to success. Assessments will include Language Arts, Science, Math and Social Studies benchmarks and unit assessments. Teachers and students will utilize the formative assessment process to set learning targets, review and analyze data, determine needs and strengths, and make data driven instructional decisions to guide the teaching/learning process. Roncalli Innovation assessment goals include:

- 1. Establishing multi-faceted, standards and performance-based assessments that inform instruction and are consistently used by all staff.
- 2. Ensuring student ownership of learning targets by understanding their ongoing progress.

Roncalli Middle School will begin the process of project-based learning allowing students to demonstrate mastery on the interdisciplinary units of study. The student work that will be found in project-based learning will exemplify:

- 1. Application of all subject matter reflected in real-world problem solving unit.
- 2. Opportunities to use different media to communicate solutions.
- 3. Collaboration among peers.
- 4. Focus and reflection on meeting learning targets.
- 5. Data tracking by students to allow them to take ownership of their data and achievement progress.

Teachers will work with students to conduct student led conferences to help student understand where they are in their academic growth and set goals to increase their proficiencies. Student-led conferences will be phased in during 2013-2014 by grade level teams and utilize a structured process developed by staff and instructional coaches. Data chats will occur on Fridays with the tutorial teachers. Evidence will be monitored through the data folders and goal setting plus the number of student-led conferences held.

Implementation Timeline

- Professional Development Summer 2013
- Implementation Fall 2013
- Develop thematic unit focus questions Spring/summer 2013 to ensure implementation beginning Day 1 of the 2013-2014 school year
- Student benchmark assessment and transition 2 days before classes begin
- Progress monitoring after each unit of study
- Student-led conferences implemented fall 2013
- Benchmark assessments four (4) times per year for all core content areas

### Response to Intervention (RtI)

Roncalli Middle School is committed to implementation of a school-wide Response to Intervention plan to meet the academic and behavioral needs of all students. All teachers will participate in team RTI meetings twice a week. The tiered intervention process for this model will enhance the success of all students, beginning with first best instruction (Tier 1) at the classroom level with Tier 2 and Tier 3 interventions when applicable. Teachers will receive ongoing professional development in the implementation process as well as in the development and progress monitoring of appropriate academic and behavioral interventions. The RtI process is as follows:

- Step 1: Staff member identifies student who may need an RtI plan due to academic and/or behavioral concerns. The grade level team meets to discuss the concern. Data are brought to the meeting (e.g., referrals, TCAP, end of unit assessments, grades, attendance, behavioral concerns). During this initial meeting, teachers discuss concerns and possible root cause(s). A determination is made as to proceed with an RtI plan or place student on monitor status for future review.
- Step 2: The grade level team sets a meeting with the student, parents/guardians, and any of the following as appropriate: Counselor, Administrator, Instructional Coach, Community Advocate, and Mental Health Service Provider.

2a.During this meeting a presentation of the issues with data is conducted.
2b. Intervention(s) are determined along with a plan for implementation and monitoring for effectiveness. A follow-up meeting date is set to review status and progress monitoring.

If the intervention is effective, it will be continued at a specific intensity and for a prescribed duration of time. Progress monitoring provides data to assess growth and intervention efficacy. A student can be exited from an RtI plan if adequate progress is made. If intervention is ineffective, the team returns to step 2b to identify, implement, and monitor an additional or replacement intervention. At this point, Tier 2 and Tier 3 interventions may apply. A follow-up meeting date is set to review status and progress monitoring for each intervention.

• Step 3: After all possible appropriate, research-based interventions have been exhausted; a meeting to discuss possible ESS assessment process should be conducted.

### Implementation Timeline:

- Professional Development Summer 2013
- Implementation Fall 2013

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### **6.1.C. WAIVERS TO STATE STATUTES AND RULES**

Tables containing synopses of all requested waivers are available in Attachment 9.

<u>Section 22-32-109 (1t)</u> to determine the educational programs to be carried on in the schools of the district and to prescribe the textbooks for any course of instruction or study in such programs.

- **Request:** Roncalli requests flexibility to adopt its own education program including selecting curriculum and textbooks.
- Rationale: Roncalli School of Innovation will be responsible its STEM and Project Lead the Way curricula, the textbooks to support the curriculum, and professional development. By waiving the state statute and district policies, the school will be able to implement the programs, curriculum and provide training to support the implementation of the instructional programs they have selected.
- **Replacement Plan:** The school's innovation plan details the curriculum, textbook and training.

### **6.1.D. WAIVERS TO DISTRICT POLICIES**

### GCL: Professional Staff Schedules and Calendar

- **Request:** The school has developed its own calendar and professional development schedule.
- Rationale: The school will meet or exceed minimum statutory requirements for school vear and school day.
- Replacement Plan: The school calendar, hours of work year and work day, will be determined by the planning team and published for Roncalli employees.

### **IJJ Textbook Selection and Adoption**

- **Request:** Roncalli requests waivers for the Board's textbook selection and adoption Policy, allowing the school to purchase curriculum aligned with the innovation.
- Rationale: Roncalli MS will be responsible for its STEM and Project Lead the Way
  curriculum, the textbooks to support the curriculum, and training. By waiving the state
  statute and district policies, the schools will be able to implement the programs,
  curriculum and provide training to support the implementation of the instructional
  programs they have selected.
- **Replacement Plan:** The school's innovation plan details the curriculum, textbook and training.

### IHA Basic Instructional Program

- **Request:** Roncalli requests the flexibility to determine a curriculum structured to meet the needs of its students.
- Rationale: Roncalli will be responsible for its STEM and Project Lead the Way curriculum, the textbooks to support the curriculum, and training. By waiving the state statute and district policies, the schools will be able to implement the programs,

- curriculum and provide training to support the implementation of the instructional programs they have selected.
- Replacement Plan: Roncalli has developed a plan that outlines the instructional program and how it will meet the needs of all students.

### Superintendent's Annual Goals/Initiatives

- **Request:** By waiving the superintendent's goals, the school will be able to concentrate their instruction on the innovation plan.
- Rationale: The school's education program will meet or exceed minimum standards of the superintendent's initiatives. The school will continue to implement the district-wide implementation of Professional Learning Communities (PLC)'s.
- **Replacement Plan:** Roncalli has developed a plan that outlines the instructional program and how it will meet the needs of all students.

### 6.1.E. WAIVERS TO COLLECTIVE BARGAINING PROVISIONS N/A

### 6.1.F. EXPECTED COST SAVINGS AND INCREASED EFFICIENCIES

Roncalli Middle School will leverage funds from other sources. Title I-A funding will pay for Summer School. Title II-A will support performance and sign-on/stay-on bonuses. Roncalli Middle School also benefits from inclusion in the District's STEM grant. Roncalli Middle School will take advantage of the district planetarium at Centennial High School. This facility enables both teachers and students to a) study interplanetary and outer space modules, b) work with planetarium coordinators to design modules/units specific to Roncalli's STEM curriculum, and c) to develop and display student directed modules as evidence of knowledge acquisition. Professional development that supports STEM curriculum and project-based learning will increase the school's efficiency and ability to focus on the elements of the instructional strategies to support the needs of the students in the school.

One of Pueblo City School's most telling statistics is that students leave the district for middle school only to return for high school. In real numbers, over 130 students leave the district for other middle school alternatives. Part of Roncalli Middle School's impact will be to offer a high quality neighborhood choice at middle school. Roncalli Middle School expects to attract at least 30 new students who would otherwise attend private or District 70 schools. At a per pupil rate of \$6,401.04, the change to innovation status will generate an additional \$192,031 per year in district revenue.

Primary source of cost efficiencies are derived from improved school climate and increased student learning time. Pueblo City District 60 spends just over \$3,100 on each student assigned to truancy court or district interventions. With the implementation of Positive Behavior Intervention System (PBIS) and Capturing Kids Hearts, Roncalli Middle School expects that referrals for district interventions will drop from an average of 11 per year to 1. This is a district cost savings of \$31,000. In addition, the change in school climate is already lessening the

number of office referrals. Current numbers are not available yet, but in a similar setting, a local school went from 67 referrals per month to 16. At an average of 16 minutes of lost instruction per referral, the school recovered 122.4 hours of lost instruction. Roncalli Middle School anticipates similar results.

### **6.2 TIME INNOVATIONS**

### TIME INNOVATIONS: OVERVIEW

- Extended year for all students not scoring P/A as well as enrichment for students who are P/A.
- Flexibility to offer conferences in the evenings and flex teacher day to compensate.
- Flexibility in the schedule to begin or end at different times for staff, students, support staff to meet the needs of students. This may include a staggered schedule for staff and/or students.
- Flexibility in the number of teacher plan times allocated based on preps and payment required.
- Flexibility in the current use of time during the day to meet with teachers and provide feedback on observations to increase teacher efficacy and skills.
- Flexibility to offer professional development outside of student contact hours to preserve the integrity of the student instructional program.
- Flexibility for the building to focus only on the professional development that impacts the school rather than district-wide PD.
- Flexibility to expect teachers to complete the conferences with all students outside of the time allocated.

| INNOVATION IMPACT: PROPOSED WAIVERS                                     |  |  |
|---|--|--|
| Collective Bargaining   | District / State   |  |
| 11-3-1-1 Number of teacher preparations                                 | GCL Professional Staff Schedules and Calendar Section 22-32-109(1)(n)(I), n(II)(A), C.R.S. Schedule and Calendar |  |
| 11-4-1 Flexibility with planning time – (minimum of five (5) each week) | GCM: Professional Staff Work Load  |  |
| 11-5 Required meetings  |  |  |
| 10-2 School Day hours   |  |  |
| 10-3 Regular school days  |  |  |
| MOU Early Release Individual Plan Time                                  | GCI Professional Staff Development   |  |

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### 6.2.A. DESCRIPTION OF TIME INNOVATION AND RATIONALE

From Roncalli's USIP, time extensions are incorporated as part of its Major Improvement Strategy #1: Students will receive first best instruction in every classroom that meets the needs of students who are <u>not</u> proficient /advanced and extensions for those students who are proficient /advanced on the Colorado Academic Standards. Since the majority of students are not performing at the proficient or advanced levels, extending the school day and school year is a logical choice for all students.

Roncalli Middle School will use the innovation status to increase student/teacher instructional day to better meet the needs of the students. This will include a 30 minute advisory period, four 54-minute core content classes, one 54-minute Project-based Learning Class, and two 55-minute elective courses. (One or two of the elective slots may be used for students needing additional academic support in reading and/or math.) Total daily student contact time will be increased by 30 minutes to 8 hours Monday through Friday. (Early release Friday in the current schedule will be eliminated from the Roncalli Middle School.) This model will afford Roncalli Middle School to better meet individual student needs in a focused and timely manner. The increased length of the school day will allow for creative project based learning opportunities, inclusion of daily academic advisory classes, project based learning classes, focused interventions, and daily professional learning community/teacher planning time. Additionally, the school year has been extended by 10 days to a total of 183 days.

Extending the school day for students also extends the day for teachers. Due to the amount of professional development needed to develop as a STEM School and the training necessary to improve first best instruction, it is imperative that we have flexibility in the dates and times for professional development. An additional 13 days will be added to accommodate school year and summer professional development (196 days total). During the school year, both planning and PLCs will be incorporated in the daily schedule necessitating additional waivers from PCS D60 and the Pueblo Education Association. (See sample daily schedule, Attachment 10.)

### 6.2.B. CHANGES TO PROGRAMS, POLICIES, OR DOCUMENTS

The following items require changes in current policies regarding time allocations.

- Flexibility in the number of teacher plan time allocated based on preps and payment required.
  - Daily lesson plans.
  - Teachers will utilize Understanding by Design for lesson planning (new in 2012-2013) plus detail the use of engagement strategies, checks for understanding, and differentiated instruction.
- Flexibility in holding teachers accountable for implementing the professional development as a part of the evaluation process.
  - Administrative walkthrough document used to monitor effective implementation of well-designed lesson plans. Possible to develop feedback related to STEM, Project Lead the Way and project-based learning to improve a teacher's implementation of new initiatives.

- Flexibility in the current use of time during the day by classroom teachers and instructional coaches to meet with teachers/peers and provide observation feedback to increase teacher efficacy and skills.
- Flexibility to offer conferences in the evenings and flex teacher days to compensate.
  - Flexibility to expect teachers to complete the conferences with all students outside of the time allocated.
- Students will show improvement on benchmarks. The number of students at risk or moderate risk will be reduced by 15% by the second benchmark and 25% by the subsequent benchmark.
  - Flexibility to extend the school year through Summer Academy or Saturday School for students not scoring proficient/advanced as well as to provide extended enrichment opportunities for students who are scoring proficient/advanced.
  - Send a letter to parents of all unsatisfactory students in reading, inviting those parents or students to participate in extended day opportunities.
  - Re-contact each parent who does not complete the form and discuss student data and importance of participating in their child's education.
  - Teachers will work with students in extended day or year programs to support students in academic achievement. A mandatory extended year summer academy for students who have not met grade level expectations or demonstrated satisfactory progress will be implemented. A Saturday School will provide students with access to support and enrichment opportunities. Saturday School will operate 3 Saturdays per month and will be staffed by teachers who will earn a stipend for working additional hours. Summer Academies will be mandatory for students who have not met proficiency levels in reading and math. These Academies will be funded by Title 1.
  - SuccessMaker will be used as a math supplement. Diagnostic assessments will
    place students appropriately. Unit assessments will be completed for every unit.
    Individual growth percentages will be calculated comparing the placement
    assessment to each unit assessment.

### **6.2.C. WAIVERS TO STATE STATUTES AND RULES**

<u>Section 22-32-109-(1)(n)(I), n(II)A, and n(II)B</u> to determine the school calendar, teacher-pupil contact hours and school days.

- Request: Roncalli requests waivers from these local board duties to create an extended calendar, lengthen the school day and school year to meets the needs of the students in the school.
- Rationale: Roncalli MS will be able to support the implementation of the Science, Technology, Engineering and Math (STEM) with a longer school day and more time for professional development and collaboration.
- Replacement Plan: The school schedule and calendar are in Appendix 10.

### **6.2.D. WAIVERS TO DISTRICT POLICIES**

Tables containing synopses of all requested waivers are available in Attachment 9.

### GCL Professional Staff Schedules and Calendar

- Request: The school has developed its own calendar and professional development schedule.
- Rationale: The school will meet or exceed minimum statutory requirements for school year and school day.
- Replacement Plan: The school calendar, hours of work year and work day, will be determined by the planning team and published for Roncalli employees.

### GCM: Professional Staff Work Load

- **Request:** Roncalli requests the flexibility to develop its own requirements for staff planning and preparation.
- Rationale: Roncalli will have the flexibility to vary PLC, planning and collaboration time. With this variation, planning periods may not be uniform. However, teachers will have a minimum of five individual planning periods each week. Some meetings may be scheduled at times other than at the end of the normal school day.
- Replacement Plan: The BLT will establish expectations for staff work load and publish them for Roncalli employees.

### GCI Professional Staff Development

- **Request:** Roncalli requests flexibility in determining the type and amount of professional development to support the work of its innovation plan rather than participating in district professional development opportunities.
- Rationale: The school's innovation plan incorporates new curriculum (Project Lead the Way, STEM) and instructional strategies (project-based learning) which are new to the staff. Effective implementation, and thus student learning and outcomes, is dependent on in-depth professional development including coaching and embedded observation/ feedback.
- Replacement Plan: Roncalli has incorporated expanded professional development plan requirements within its innovation plan.

### **6.2.E. WAIVERS TO COLLECTIVE BARGAINING PROVISIONS**

### 10-2 School day - 7hrs. 30 minutes and

### 10-3 Regular school day

- Request: Roncalli requests flexibility in determining the length of the school day.
- Rationale: To be successful, students require extended learning opportunities. This includes more time for core subjects, time for project-based learning and interdisciplinary labs, additional time for catch-up and intervention activities. The new curriculum components and instructional strategies also require deliberate, frequent individual and team lesson planning, PLC data disaggregation, and time for student-led conference development. Both components will require teachers to invest in a longer school day.

By waiving parts of the collective bargaining unit's provisions related to length of time in a day, school's calendar, scheduling, and professional development, the school will be able to determine the number of hours in the day, the number of days in the year and the professional development needed for the staff to successfully implement the curriculum as well as a variety of different instructional strategies. The school will meet or exceed minimum statutory requirements for school year and school day.

 Replacement Plan: Extra performance beyond Appendices B & C, hours of work day, duties, and lunch duty will be determined by the planning team and published for Roncalli employees.

### 11-4-1 Planning Time (minimum of 5/week) and

### 11-5 Required Meetings

- **Request:** Roncalli requests the flexibility to develop its own requirements for staff planning and preparation.
- Rationale: Roncalli will have the flexibility to vary PLC, planning and collaboration time. With this variation, planning periods may not be uniform. However, teachers will have a minimum of five individual planning periods each week. Some meetings may be scheduled at times other than at the end of the normal school day.
- Replacement Plan: The BLT will establish expectations and publish them for Roncalli employees.

### MOU for Early Release Time

- Request: The school has developed its own school calendar and daily schedule.
- Rationale: The school will meet or exceed minimum statutory requirements for school year and school day.
- Replacement Plan: The school calendar, hours of work year and work day, will be determined by the planning team and published for Roncalli employees.

### 6.2.F. EXPECTED COST SAVINGS AND INCREASED EFFICIENCIES

We anticipate the cost of paying teachers per the negotiated agreement and paying for the additional student contact time will increase based on the increase in the number of student contact days. Waivers to the Collective Bargaining Agreement will allow meetings that are needed throughout to be conducted without the limitations of nine (9) meetings /year that would require additional pay for teachers. Based on the needs of the school and the teachers hired, there may be a minimal cost savings.

Waivers to the length of the school day and what can happen during the regular school day prescribed in the collective bargaining unit allow the school to increase student contact time as well as the length of the day to accommodate professional development. Students will gain 90 hours of instructional time under the new calendar. The new schedule increases opportunities for student interventions and teacher professional development.

Improved school climate is already lessening the number of office referrals. Current numbers are not available yet, but in a similar setting, a local school went from 67 referrals per month to 16. At an average of 16 minutes of lost instruction per referral, the school recovered 122.4 hours of lost instruction. Roncalli Middle School anticipates similar results through PBIS and Capturing Kids' Hearts.

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### **6.3 PEOPLE INNOVATIONS**

### PEOPLE INNOVATIONS: OVERVIEW

- Incentive Pay for hard to fill positions such as math, computer science, middle school trained core teachers, and instructional coaches.
- Ability to screen applicants and interview based on the needs of the school.
- Ability to hire HQ elementary teacher who is also endorsed in reading, as they tend to have more experience teaching reading.
- Ensure quality substitutes will be in classrooms when the teacher is absent through a recruitment, training, and extra pay for substitutes working at Roncalli.
- Provide embedded support for staff through instructional coaching with two coaches in the building.
- Special Education teachers teach to grade level standards through scaffolding instruction to ensure students have access to the appropriate Colorado Academic Standards.
- Extended year for all teachers for professional development and to support extended student learning opportunities.
- Hire a Project Based Learning (PBL) STEM coach, who may/may not be a licensed teacher to work with teachers not students.
- Develop a mentoring program at Roncalli that pairs staff with students who are disenfranchised
  with the school and education. Staff would connect with them on a daily basis to make sure they
  are on track and know that there is on adult in the school who knows who they are and cares about
  their success.
- Flexibility in requiring that teachers implement the professional development received in out of classroom and in classroom support as a part of the evaluation process.
- Flexibility in holding teachers accountable for implementing the professional development as a part of the evaluation process.

### INNOVATION IMPACT: PROPOSED WAIVERS

| Collective Bargaining  | District / State  |
|--|---|
| Article 15 –Reduction in Force   | GCQA and GCQA-R Instructional Staff Reduction in Force  |
| Article 13 - Transfers   | Section 22-63-206 Transfers A teacher may be transferred upon the   |
| 13-1-4 and 13-1-4-1-Timeline for transfer<br>13-2-1 and 13-2-1-1Posting of vacancies<br>13-1-6-1 Licensure and Endorsement | recommendation of the chief administrative officer of a school district from one school, position or grade level to another within the school district for which they are qualified by virtue of academic preparation and certificationno discrimination to school, position, or grade, because of sex, sexual orientation, marital status, race, creed, etc. |
| 19-1-2 Number of teacher days/year   | GCF : Professional Staff Hiring Process   |
| 19-1-2-1- Counselors   | Sections 22-63-201 through 203, 22-63-206, 22-63-301 through 302, and 22-63-401   |

| 19-2-1 Experience Step on salary schedule | through 403, C.R.S. These sections from the Teacher Employment, compensation, and Dismissal Act may be waived to allow innovation schools to hire unlicensed teachers, to operate free from teacher employment contracts, to employ teachers as atwill employees, and to determine compensation for teachers. |
|---|---|
|   | Section 22-63-201 C.R.S. Teacher Employment Act requirements to hold a certificate.   |

### 6.3.A. DESCRIPTION OF PEOPLE INNOVATION AND RATIONALE

One root cause for poor student performance was identified both in Roncalli's USIP and in the May 2010 Expedited Diagnostic Review.

"The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level which results in a pervasive lack of positive relationships staff to staff, staff to students, students to students, and students to staff."

Roncalli Middle School believes in creative problem solving in learning while meeting students' social/emotional needs. Ownership of all students will be criteria not only to improve school climate, but because certified staff will loop with their Structured Advisory students throughout their three years at Roncalli Middle School. All staff will be required to sign a commitment to the Core Values listed in the innovation plan.

To that end, Roncalli Middle School will conduct a restructuring of all staff including administration, teachers, and all classified staff. This will require the identification or creation of positions and job descriptions to meet the academic and social/emotional needs of students (see job descriptions in Attachment 8). The goals for staffing Roncalli Middle School include:

- Project Lead the Way and Project Based courses will be added to the current curriculum.
- Every teacher will teach a Project Based Learning course in addition to their four regular content classes.
- Structured Advisory classes will be taught by counselors, teachers, ESS and ELL staff, instructional coaches, and the Project Based Learning coach.
- Team PLC meetings will be used to develop and support thematic units as an extension of the Project Based Learning courses.
- Department PLC time will be used to align the district curriculum with the STEM focus and monitor, analyze, discuss, and adjust instruction based on student data from assessments.

The District Superintendent will hire the Principal and Assistant Principal for the school and the Principal will, hire the building leadership team. The principal and the building leadership team, in conjunction with PCS D60 Human Resources staff will use the innovation status to seek flexibility in recruiting, securing and final hiring decisions for the best fit candidates to complete the staffing for Roncalli Middle School. Key team members will attend local job and recruiting fairs using incentives to hire high quality candidates. Sign-on /stay on bonuses will be offered for hard to hire areas (i.e. math, computer science, middle school trained core personnel, and instructional coaches) The Innovation Team has prepared a "Candidate's Letter" outlining the attitudes and commitment necessary be considered part of the Roncalli team (see Attachment 8). (See recruitment and program brochures, Attachment 11.) One paragraph outlines key attitudinal expectations:

All staff at Roncalli Middle School must embrace these CORE Values and be willing to provide a model of instruction that develops creative thinkers and problem solvers with a focus on inquiry based learning. Staff must use multiple

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methods for measuring student growth and understanding and participate in Professional Learning Communities (PLC's) to ensure that each student receives a quality education that extends to real-world application.

Roncalli also will enter into an agreement with Teach for America to provide five (5) teachers in hard to fill areas, (beginning in 2014-15). Given the holistic, interdisciplinary structure to new curricular elements, teachers with elementary certification will be sought. Elementary teachers excel in reading, a critical component for success in the new integrated curriculum. The principal will hire a STEM/PBL coach. Preferably, this individual will have experience with students, interdisciplinary design, and be a creative problem solver. In accordance with NCLB requirements, all core content instructional staff employed at Roncalli MS will have a valid teaching license and meet subject matter competency requirements for the teaching subject. Waivers for licensure may be necessary for non-core content areas. Other personnel changes include:

- Hiring an additional instructional coach to support improved first best instruction through general fund.
- Hiring a data entry individual to aggregate student data from the various assessment systems, providing a 360• snapshot of each student, also through general fund.
- Quality substitutes will be available in classrooms when the teacher is absent.
  - o Due to the current school climate, quality substitutes are not always available.
  - Substitutes will be recruited, trained, and provided incentive pay for working at Roncalli. Substitute training will be conducted by the Turnaround Director in STEM and PBL areas as well as organization- and rapport-building with students.
  - Quality lesson plans will be provided to all substitutes.
  - Office staff will track number of substitutes that come to Roncalli when called to sub.

Hiring decisions, for all certified staff, will be based on: STEM background and willingness to participate in STEM professional development and implementation; teacher experience and qualifications; willingness to collaborate with fellow staff members; commitment to middle school students; and commitment to an extended work day and extended school year calendar.

The principal will supervise and evaluate all staff. In order to collect and analyze walkthrough data on certified staff and coaches, Roncalli will purchase two IPADs — one each for the principal and assistant principal. A Google Walkthrough document has been created by the district that allows principals to document their classroom observations and track the data into a spread sheet. This will help them monitor the school's initiatives and provide feedback to individual teachers as well as to the entire faculty. Support from district administration was iterated in the Leadership and Governance Section. A copy of the Walk-through document is available in Attachment 5.

### 6.3.B. CHANGES TO PROGRAMS, POLICIES OR DOCUMENTS

Innovation status will support the flexibility necessary to implement Roncalli's proposed changes. Each of the following items will require policy changes at local or state levels.

### Staffing

- Flexibility in recruitment, hiring, retention, involuntary transfers, and staffing based on needs of the school versus the uniformity of middle schools and other limitations.
- Ability to screen applicants and interview based on the needs of the school.
- Ability to hire highly qualified teachers who are elementary certified.
- Sign on /stay on bonuses for hard to fill positions such as math, computer science, middle school trained, and instructional coaches.
- Ensure quality substitutes will be in classrooms when the teacher is absent.

### Coaching (these items require additional funding)

- Provide embedded support for staff through instructional coaching with two instructional coaches and one STEM/PBL coach in the building.
- Hire a retired Engineer as a PBL/STEM coach to support teachers which may require licensure waivers.

### **Professional Development**

- Extended year for all teachers for professional development.
- Flexibility for the building to focus on only the professional development that impacts the school.
- Flexibility to offer professional development outside of student contact hours to preserve the integrity of the student instructional program.
- Flexibility in requiring that teachers implement the professional development received in out of classroom and in classroom support as a part of the evaluation process.

### **Expectations**

- Signed commitment to Roncalli Core Values and middle school students.
- Extended day/year for all teachers to support extended student learning opportunities.
- All certified staff plus counselors, coaches and administrators to teach a Structured Advisory class and serve as a multi-year mentor to students.
- Flexibility in the number of teacher plan times allocated based on preps and payment required.
- Flexibility in holding teachers accountable for implementing the professional development as a part of the evaluation process.
- Flexibility to offer professional development outside of student contact hours to preserve the integrity of the student instructional program.
- Flexibility to expect teachers to complete the conferences with all students outside of the time allocated.
- Special Education teachers teach to grade level standards through scaffolding instruction to ensure students have access to the appropriate Colorado Academic Standards.

### 6.3.C. WAIVERS TO STATE STATUTES AND RULES

Tables containing synopses of all requested waivers are available in Attachment 9.

### Section 22-63-206 Transfers

- Request: Roncalli requests a waiver that all teachers who are not rehired through mutual consent be exempt from mutual consent and be transferred to another school for the 2013-14 school year only.
- Rationale: Because of the potential number of teachers affected and lack of positions in other schools, it may be necessary to exempt displaced Roncalli teachers from the mutual consent provisions and priority hiring pool process on a one-time basis for the 2013-2014 school year. This would avoid overstaffing and an excessive number of teachers being placed in the priority hiring pool.
- **Replacement Plan:** See rationale above. The Pueblo Education Association (PEA) has negotiated with the district to waive provisions in the collective bargaining agreement for when transfers may occur, allowing more flexibility to hire teachers from other district schools at any time of the year, if a vacancy should occur.

### <u>Sections 22-63-201 through 203, 22-63-206, 22-63-301 through 302, and 22-63-401 through 403, C.R.S.</u>

- Request: Roncalli requests waivers from these sections of the Teacher Employment, Compensation, and Dismissal Act to allow the school to hire unlicensed teachers, to operate free from teacher employment contracts, to employ teachers as at-will employees, and to determine compensation for teachers.
- **Rationale:** The schools want to have staff that is committed to the new innovation plan. Section 22-63-206(5) supports that for teachers who would seek a position in the innovation school because they are subject to mutual consent by the principal of that school. Teachers who are currently at Roncalli but are not rehired through mutual consent will be displaced. Because of the potential number of teachers affected and lack of positions in other schools, it may be necessary to exempt displaced Roncalli teachers from the mutual consent provisions and priority hiring pool process on a onetime basis for the 2013-2014 school year. This would avoid overstaffing and an excessive number of teachers being placed in the priority hiring pool. Therefore, displaced Roncalli teachers who do not secure positions through mutual consent may be assigned to schools without following the mutual consent process, one time only. These waivers shall only apply to those Roncalli teachers who are displaced in the first year and who do not secure a position through mutual consent. After these teachers are placed in 2013-14, this exception for each of them shall end. The school has the authority to issue its own employment offer letters to newly hired teachers. The letter outlining the terms of employment, including at-will employment for those teachers hired new to the district. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. The teacher contract will be developed in collaboration with the district's attorney.

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Replacement Plan: See rationale above. In addition, the District's salary schedule will
be used as a guideline and the schools will determine the placement of teachers on the
salary schedule. The schools have negotiated a waiver from the Pueblo Education
Association (PEA) for experience credit, pay for performance, and compensation will be
adjusted accordingly.

### Section 22-63-201 C.R.S. Teacher Employment Act – Requirement to hold a certificate

- Request: Roncalli Middle School requests waivers from the Teacher Employment Act for only those staff that would be in non-core content areas. In the event there a position that is non-core, the school requests a waiver from the requirement to hold a teaching license.
- Rationale: If there were a position that is in a non-core subject area, the school would require the individual to have a minimum of a B.A. or certification in their profession and follow the district's application process including background checks, fingerprinting and equal employment policies.
- Replacement Plan: In accordance with NCLB requirements, all core content instructional staff employed at Roncalli MS will have a valid teaching license and meet subject matter competency requirements for the teaching subject.

### 6.3.D. WAIVERS TO DISTRICT POLICIES

### GCKA: Instructional Staff Assignments and Transfers

- **Request:** Roncalli requests waivers to hire all personnel. No employees will be placed in the school by district administration.
- Rationale: To implement change and ensure student success, Roncalli requires a stable, highly qualified, highly motivated staff. The school will have the authority to hire its own personnel and to issue its own employment offer letters to newly hired teachers. The school will follow district application processes including background checks, fingerprinting, and equal employment policies. A letter will outline the terms of employment, including at-will employment for those teachers hired new to the district. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives and performance pay. The teacher contract will be developed in collaboration with the district's attorney. Hours of work day, duties, and lunch duty will be determined by the planning team and contained in the Personnel Staff Contract. The school year will meet or exceed minimum statutory requirements. Staff applying for transfer to an innovation school shall be permitted at any time during the year. Vacancies shall be posted until filled.
- Replacement Plan: The District's salary schedule will be used as a guideline and the schools will determine the placement of teachers on the salary schedule. The schools have negotiated a waiver from the Pueblo Education Association (PEA) for experience credit, pay for performance, and compensation will be adjusted accordingly. A process will be developed collaboratively with the school district, innovation school and the teacher's association in the spring of 2013 regarding transfers.

### **GCF: Professional Staff Hiring Process**

- Request: Roncalli requests waivers to allow the school to hire unlicensed teachers, to
  operate free from teacher employment contracts, to employ teachers as at-will
  employees, and to determine compensation for teachers.
- Rationale: To implement change and ensure student success, Roncalli requires a stable, highly qualified, highly motivated staff. The school will have the authority to hire its own personnel and to issue its own employment offer letters to newly hired teachers. The school will follow district application processes including background checks, fingerprinting, and equal employment policies. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. Compensation will be agreed upon and communicated in advance. The teacher contract will be developed in collaboration with the district's attorney. In addition, the school has the authority to establish its own additional compensation system for all employees. A letter will outline the terms of employment, including atwill employment for those teachers hired new to the district. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. The teacher contract will be developed in collaboration with the district's attorney. Hours of work day, duties, and lunch duty will be determined by the planning team and contained in the Personnel Staff Contract. The school year will meet or exceed minimum statutory requirements.
- Replacement Plan: The District's salary schedule will be used as a guideline and the schools will determine the placement of teachers on the salary schedule. The schools have negotiated a waiver from the Pueblo Education Association (PEA) for experience credit, pay for performance, and compensation will be adjusted accordingly. A process will be developed collaboratively with the school district, innovation school and the teacher's association in the spring of 2013 regarding transfers.

### **GCI Professional Staff Development**

- **Request:** Roncalli requests flexibility in determining the type and amount of professional development to support the work of its innovation plan rather than participating in district professional development opportunities.
- Rationale: The school's innovation plan incorporates new curriculum (Project Lead the Way, STEM) and instructional strategies (project-based learning) which are new to the staff. Effective implementation is dependent on in-depth professional development including coaching and embedded observation/ feedback.
- Replacement Plan: Roncalli has incorporated expanded professional development plan requirements within its innovation plan.

### 6.3.E. WAIVERS TO COLLECTIVE BARGAINING PROVISIONS

### Article 13 - Transfers

- 13-1-4 Timeline for transfers
- 13-1-4-1 Transfer placement
- 13-1-6-1 Licensure and endorsement

- 13-2-1 and 13-2-1-1 Posting Vacancies
- **Request:** Roncalli requests waivers to hire all personnel. No employees will be placed in the school by district administration.
  - **Rationale:** To implement change and ensure student success, Roncalli requires a stable, highly qualified, highly motivated staff. The school will have the authority to hire its own personnel. Staff applying for transfer to an innovation school shall be permitted at any time during the year. Vacancies shall be posted until filled.
- Replacement Plan: The District's salary schedule will be used as a guideline and the schools will determine the placement of teachers on the salary schedule. The schools have negotiated a waiver from the Pueblo Education Association (PEA) for experience credit, pay for performance, and compensation will be adjusted accordingly. A process will be developed collaboratively with the school district, innovation school and the teacher's association in the spring of 2013 regarding transfers.

### <u>Article 15 – Reduction in Force</u> (currently in negotiations SB -10-191)

- **Request:** Roncalli requests the authority to make reductions in teaching staff to meet the needs of its innovation plan and students.
- Rationale: Flexibility in class sizes to optimize multi-disciplinary learning environments is inherent in the Roncalli's innovation plan. Although, reductions in teaching staff are not anticipated at this time, instruction will benefit from the school's authority to make decisions regarding reductions in teaching staff.
- **Replacement Plan:** Roncalli will follow the proposed Reduction in Force language currently in negotiations with SB-10-191.

### **6.3.F. EXPECTED COST SAVINGS AND INCREASED EFFICIENCIES**

The school needs to have the ability to hire teachers that want to implement the school of innovation's curriculum, calendar, and professional development to ensure the success of program. Low student performance and high poverty have been correlated in numerous studies. A 1999 study found that, after controlling for student poverty, the two highest predictors of test scores were teacher experience and teacher preparation. One of the highest costs for low performing poverty schools is turnover. Although all current core teachers are highly qualified per NCLB and meet the comparability expectations of Title I, and will continue to meet those requirements, Roncalli and other innovation schools suffer from high teacher and administrator turnover. Thus student learning occurs through teachers with less expertise and less experience than the district average. Additionally, the school loses at least \$10,000 per teacher in recruiting and training costs. Roncalli Middle School will offer signon/stay-on bonuses to attract teachers. More importantly, Roncalli Middle School will maintain teacher salaries at the current negotiated rates and pay teachers for their extended day/extended year time. Roncalli intends to attract and retain the best qualified teachers possible. There will be some cost savings for at-will contracts.

### **6.4 MONEY INNOVATIONS**

19-1-2 183 teacher days

19-1-2-1 Counselor 19-2-1 Experience Step

### **MONEY INNOVATIONS: OVERVIEW**

- Incentive pay for hard to fill positions such as math, computer science, middle school trained, and instructional coaches.
- Hire a STEM/PBL coach to support classroom implementation. This individual may/may not be a certificated teacher.
- Ensure quality substitutes will be in classrooms when the teacher is absent. This item will be supported through recruitment, training, and additional pay for substitutes working at Roncalli.
- Through an RFP process hire an external partner (Project Lead the Way) to facilitate the STEM implementation to fidelity in the school.
- Increase the number of teachers working with students by adding an ELA teacher to the staff.

GCBA: Instructional Staff

| INNOVATION            | IMPACT: PROPOSED WAIVERS                        |
|-----------------------|---|
| Collective Bargaining | District / State                                |
| Article 19 – Salaries | GCB: Personnel Staff Contracts and compensation |

| IIB: Class Size  |
|--|
| Section 22-32-109(1) (f), C.R.S. Section outlines local school board duties concerning selection of personnel and pay. Waivers from this statute allow innovation schools to select their own personnel and determine pay. |
| <br>Sections 22-63-201 through 203, 22-63-206, 22-63-301   |
| through 302, and 22-63-401 through 403, C.R.S.<br>These sections from the Teacher Employment,  |
| compensation, and Dismissal Act may be waived to   |

allow innovation schools to hire unlicensed teachers, to operate free from teacher employment contracts, to

employ teachers as at-will employees, and to

determine compensation for teachers.

Contracts/Compensation/Salary Schedules

### 6.4.A. DESCRIPTION OF MONEY INNOVATION AND RATIONALE

Roncalli's Innovation Team dedicated time and energy to exploring the financial impact and options inherent in innovation status. Our goal is to leverage financial resources to maximize the impact of spending on student achievement, critical thinking, creativity, communication and collaboration. To that end, financial resources will be used to:

- Acquire curriculum aligned with student academic needs.
- Support the development of student leadership, creative and intellectual expression through STEM and project-based learning, and student personal goal setting.
- Develop partnerships which extend learning beyond the classroom.
- Implement curriculum and teaching strategies that not only engage current students but provide options and choice for middle school students throughout the district.
- Extend the school day and school year for increased student learning opportunities.
- Provide incentives which reward teacher expertise, positive impact on student academic growth, leadership, and dedication.

To fund these goals, the Roncalli team examined its resources:

- General fund;
- Title I allocations;
- Title II-A allocations.

Roncalli is currently on track this year to spend \$3,031,980 in the general fund versus the revenue generated at Roncalli (559 students x \$6416.22 per pupil revenue = \$3,586,667 + categorical revenue). The average salary plus benefits for the district is \$60,000 per teacher while the average salary plus benefits at Roncalli is \$60,468 per teacher.

Additional budget details are available in Section 8. The budget spreadsheet is available in Attachment 12.

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### 6.4.B. CHANGES TO PROGRAMS, POLICIES, AND/OR OPERATIONAL DOCUMENTS

The following items represent the significant innovation changes which impact budget.

- The student calendar has been extended to 7 hours 49 minutes daily for 183 days. The teacher calendar will be extended to 7 hours 59 minutes per day for 196 days. This plan adds 7 total days (45 hours) to the teaching contract to accommodate teaching assignments and professional development.
- Sign-on/stay-on bonus of \$944/year (including benefits)
- Pay for Performance
- FTE in addition to the current positions which will all be reposted/hired Data Analyst,
   Technology Teacher, PBL Coordinator and 2 instructional coaches
- Consultants: External program evaluator; five (5) Teach for America teachers (2014-15);
   Project-based Learning training; Capturing Kids Hearts training
- Supplies/materials/program: Project Lead the Way curriculum; EDUSS (intervention) software; Advisory curriculum and printing

Additional budget details are available in Section 8. The budget spreadsheet is available in Attachment 12.

### 6.4.C. WAIVERS TO STATE STATUES AND RULES

Tables containing synopses of all requested waivers are available in Attachment 9.

<u>Section 22-32-109(1) (f), C.R.S.</u> Section outlines local school board duties concerning selection of personnel and pay. Waivers from this statute allow innovation schools to select their own personnel and determine pay.

- Request: Roncalli requests waivers from this statute to allow the school to select its own personnel and determine their compensation.
- Rationale: Teacher skills, qualifications and retention are key determinants of student academic success. Roncalli will hire the most qualified candidates available and, to bolster retention, compensate teachers for additional performance, hours of work year, hours of work days, and additional duties. In accordance with NCLB requirements, all core content instructional staff employed at Roncalli MS will have a valid teaching license and meet subject matter competency requirements for the teaching subject. The school will have the authority to hire its own personnel and to issue its own employment offer letters to newly hired teachers. The school will follow district application processes including background checks, fingerprinting, and equal employment policies. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay.

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Compensation will be agreed upon and communicated in advance. The teacher contract will be developed in collaboration with the district's attorney. In addition, the school has the authority to establish its own additional compensation system for all employees. A letter will outline the terms of employment, including at-will employment for those teachers hired new to the district. Hours of work day, duties, and lunch duty will be determined by the planning team and contained in the Personnel Staff Contract. The school year will meet or exceed minimum statutory requirements.

• **Replacement Plan:** Roncalli's innovation planning team and BLT will determine the expectations, duties, and calendar and publish them for all employees.

### <u>Sections 22-63-201 through 203, 22-63-206, 22-63-301 through 302, and 22-63-401 through 403, C.R.S.</u>

- Request: Roncalli requests waivers from these sections of the Teacher Employment, Compensation, and Dismissal Act to allow the school to hire unlicensed teachers, to operate free from teacher employment contracts, to employ teachers as at-will employees, and to determine compensation for teachers.
- Rationale: The school will have the authority to select staff and set rates of pay beyond the negotiated salary schedule, issue its own employment offer letters to newly hired teachers. The letter will outline the terms of employment, including at-will employment for those teachers hired new to the district. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. The teacher contract will be developed in collaboration with the district's attorney.
- Replacement Plan: See rationale above. In addition, the District's salary schedule will
  be used as a guideline and the schools will determine the placement of teachers on the
  salary schedule.

### 6.4.D. WAIVERS TO DISTRICT POLICIES

GCB: Personnel Staff Contracts and compensation and

GCBA: Instructional Staff Contracts, compensation and salary schedules

- **Request:** Roncalli requests waivers from this policy to allow the school to select its own personnel and determine their compensation.
- Rationale: Teacher skills, qualifications and retention are key determinants of student academic success. Roncalli will hire the most qualified candidates available and, to bolster retention, compensate teachers for additional performance, hours of work year, hours of work days, and additional duties. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. The teacher contract will be developed in collaboration with the district's attorney. Hours of work day, duties, and lunch duty will be determined by the planning team and contained in the Personnel Staff Contract. The school year will meet or exceed minimum statutory requirements.
- Replacement Plan: Roncalli's innovation planning team and BLT will determine the
  expectations, duties, and calendar and publish them for all employees. The District's

salary schedule will be used as a guideline and the schools will determine the placement of teachers on the salary schedule.

### GCF: Professional Staff Hiring Process

- Request: Roncalli requests waivers from this policy to allow the school to select its own personnel and determine their compensation.
- Rationale: Teacher skills, qualifications and retention are key determinants of student academic success. Roncalli will hire the most qualified candidates available and, to bolster retention, compensate teachers for additional performance, hours of work year, hours of work days, and additional duties. The school will have the authority to hire its own personnel and to issue its own employment offer letters to newly hired teachers. The school will follow district application processes including background checks, fingerprinting, and equal employment policies. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. Compensation will be agreed upon and communicated in advance. The teacher contract will be developed in collaboration with the district's attorney. In addition, the school has the authority to establish its own additional compensation system for all employees. A letter will outline the terms of employment, including atwill employment for those teachers hired new to the district.
- Replacement Plan: Roncalli has developed a letter of expectation which will accompany
  each employment application. New job descriptions have been developed to align with
  innovation school expectations. The job descriptions and letter of expectation are
  included in Attachment 8.

### 6.4.E. WAIVERS TO COLLECTIVE BARGAINING PROVISIONS

### Article 19

- 19-1-2 Teacher days 183 teacher days
- 19-1-2-1 Counselors
- 19-2-1 Experience Step credit
- Request: Roncalli requests waivers from this provision to allow the school to select its own personnel, determine their compensation, and determine the length of the school year.
- Rationale: To be successful, students require extended learning opportunities. This includes more time for core subjects, time for project-based learning and interdisciplinary labs, additional time for catch-up and intervention activities. The new curriculum components and instructional strategies also require deliberate, frequent individual and team lesson planning, PLC data disaggregation, and time for student-led conference development. Both components will require teachers to invest in a longer school day. Professional development to effectively implement these changes requires additional teacher days to extend the school year. The school will meet or exceed minimum statutory requirements for school year and school day.

Additionally, Summer Academies and Saturday school will be offered to students. Teachers will provide instruction and be compensated for this additional time. In consultation with the district's Office of Human Resources and the superintendent, Roncalli may offer experience credit beyond that allowed in the Collective Bargaining Agreement as part of the extended year compensation.

• Replacement Plan: The school has the authority to establish its own additional compensation system beyond Appendices A, B, and C for all employees. Extra performance beyond Appendices B & C, hours of work day, duties, and lunch duty will be determined by the planning team and published for Roncalli employees.

### 6.4.F. EXPECTED COST SAVINGS AND INCREASED EFFICIENCIES

The school needs to have the ability to hire teachers that want to implement the school of innovation's curriculum, calendar, and professional development to ensure the success of program. Low student performance and high poverty have been correlated in numerous studies. 19 A 1999 study found that, after controlling for student poverty, the two highest predictors of test scores were teacher experience and teacher preparation. One of the highest costs for low performing poverty schools is turnover. Although all current core teachers are highly qualified per NCLB and meet the comparability expectations of Title I, Roncalli and other innovation schools suffer from high teacher and administrator turnover. Thus student learning occurs through teachers with less expertise and less experience than the district average. Additionally, the school loses at least \$10,000 per teacher in recruiting and training costs. Roncalli Middle School will offer sign-on/stay-on bonuses to attract teachers. More importantly, Roncalli Middle School will maintain teacher salaries at the current negotiated rates and pay teachers for their extended day/extended year time. Roncalli Middle School intends to attract and retain the best qualified teachers possible.

Roncalli Middle School will leverage funds from other sources. Title I-A funding will pay for Summer School. Title II-A will support performance and sign-on/stay-on bonuses. Roncalli Middle School is included in the district's STEM grant. Roncalli Middle School will also take advantage of the district planetarium at Centennial High School. This facility enables both teachers and students to a) study interplanetary and outer space modules, b) work with planetarium coordinators to design modules/units specific to Roncalli's STEM curriculum, and c) to develop and display student directed modules as evidence of knowledge acquisition. Professional development that supports STEM curriculum and project-based learning will increase the school's efficiency and ability to focus on the elements of the instructional strategies to support the needs of the students in the school.

One of Pueblo City School's most telling statistics is that students leave the district for middle school only to return for high school. In real numbers, over 600 students leave the district for other middle school alternatives. Part of Roncalli Middle School's impact will be to offer a high quality neighborhood choice at middle school. Roncalli Middle School expects to attract at least 30 new students who would otherwise attend private or District 70 schools. At a per pupil

rate of \$6,416.22, the change to innovation status will generate an additional \$192,487 per year in district revenue.

Primary source of cost efficiencies are derived from improved school climate and increased student learning time. Pueblo City District 60 spends just over \$3,100 on each student assigned to truancy court or district interventions. With the implementation of PBIS and Capturing Kids Hearts, Roncalli Middle School expects that referrals for district interventions will drop from an average of 11 per year to 1. This is a district cost savings of \$31,000. In addition, the change in school climate is already lessening the number of office referrals. Current numbers are not available yet, but in a similar setting, a local school went from 67 (60 to 15 which is 75% change) referrals per month to 16. At an average of 16 minutes of lost instruction per referral, the school recovered 122.4 hours of lost instruction. Roncalli Middle School anticipates similar results.

### 7. OPERATIONS AND MANAGEMENT SERVICES

Roncalli Middle School examined its annual budget and the services provided by Pueblo City District 60 (PCS D60). PCS D60 has no mill levy override. Consequently, operational budgets are derived from total program funding and categorical funding provided by the state. This revenue comprises 98% of general fund revenue. If Roncalli accepted the per pupil allocation, in total, and then purchased services from the district or local providers, the resulting cost savings would be approximately \$40,000. However, the increase in accounting and reporting would require hiring a bookkeeper, negating the savings. Consequently, Roncalli has chosen to maintain financial management through PCS D60. The district will provide the services outlined below.

- A. Budget and Finance
- B. Payroll and Purchasing
- C. Community Relations District Level
- D. Enrollment and Admissions
- E. Student Discipline, Expulsion, or Suspension District Level
- F. Professional Development District Level, on an as needed basis to be determined by the school
- G. Transportation
- H. Food Services
- I. Facilities Management- District Level
- J. Maintenance
- K. Health and Wellness
- L. Counseling and Social Services District Level
- M. Safety and Security
- N. Information Technology District Level
- O. Human Resources District in conjunction with building
- P. Serving Students with Disabilities District Level
- Q. Serving English Language Learners District Level
- R. Athletics District Level

Through building level resources and innovation waivers outlined in section 6, the building will provide:

- S. Community Relations Building Level
- T. Student Discipline, Expulsion, or Suspension Building Level
- U. Professional Development Building Level (see waivers)
- V. Counseling and Social Services Building Level
- W. Information Technology Building Level
- X. Human Resources Building Level (see waivers)
- Y. Serving Students with Disabilities Building Level
- Z. Serving English Language Learners Building Level
- AA. Athletics Building Level

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### **8. BUDGET AND FINANCE**

Roncalli Middle School will blend funding from several sources to implement innovation. Since Roncalli will access its PPR through standard district distribution streams, the information presented in this section focuses on innovation details controlled by the school.

A spreadsheet projecting innovation program costs over five years is presented in Attachment 12. An overview is presented below:

| Catanami                                    | Detail  | Projected Fu               | nding Source               |  |
|---|---|----------------------------|----------------------------|--|
| Category                                    | Detail  | Year 1                     | Years 2 & 3                |  |
| Supplies/Materials /Program                 |   |                            |                            |  |
| Project Lead the Way                        | Consumables   | Title II-A                 | Title II-A                 |  |
| Advisory Class                              | Curriculum and printing   | General fund               | General fund               |  |
| Contracted Services                         |   |                            |                            |  |
| STEM Project Lead the Way                   | Curriculum, training and fees   | Title II-A                 | Title II-A                 |  |
| Project-Based Learning                      | Professional development  | Title II-A                 | Title II-A                 |  |
| External Evaluator                          | To assess implementation fidelity and outcomes. This contracted individual will evaluate all PCS D60 innovation schools | General fund               | General fund               |  |
| Teach for America                           | 5 teachers in 2014-15 Year 1 funds will be used for recruitment.  | General fund               | Title II-A                 |  |
| EDUSS                                       | (intervention) software licenses  | General fund               | General fund               |  |
| Capturing Kids Hearts                       | Training  | Title II-A                 | Title II-A                 |  |
| Personnel                                   |   |                            |                            |  |
| Extended Day/Extended Year                  | 192 days  | Title I-A and general fund | Title I-A and general fund |  |
| Additional Professional                     | 4 days x 8 hours/day @  | Title I-A and              | Title I-A and              |  |
| Development days                            | \$17.50/hour + benefits   | general fund               | general fund               |  |
| STEM professional                           | Extra Duty pay @ \$17.50/hour   | Title II-A                 | Title II-A                 |  |
| development + benefits x 8 teachers a coach |   |                            |                            |  |
| Sign-on/Stay-on Bonus                       | 39.5 teachers/year  | Title II-A                 | Title II-A                 |  |
| Pay for performance                         |   | N/A                        | Title II-A                 |  |
| 1 FTE Technology Teacher <sup>1</sup>       | Additional staff  | General Fund               | General Fund               |  |
| 1 FTE PBL Coordinator <sup>1</sup>          | Additional staff  | General Fund               | General Fund               |  |
| 2 FTE Instructional Coaches <sup>1</sup>    | Additional staff  | General Fund               | General Fund               |  |

| Cotogony                                       | Datail   | Projected Funding Source |              |  |
|--|--|--------------------------|--------------|--|
| Category                                       | Detail   | Year 1                   | Years 2 & 3  |  |
| Additional Expenditures - all innovation sites |  |                          |              |  |
| Transportation                                 | Additional bus runs to accommodate extended day/year                             | General fund             | General fund |  |
| 5 FTE priority hiring pool                     | Pool of funds to adjust salaries from PCS D60 average to current experience rate | General fund             | General fund |  |

<sup>&</sup>lt;sup>1</sup> Teacher and coach salaries are based on the PCS D60 average.

Roncalli has chosen to maintain financial management through PCS D60 with the district providing services such as building maintenance, food service, transportation, special education, district-level programs, etc. Innovation waivers will provide the autonomy to acquire and control spending on personnel, curriculum, professional development, incentives and materials.

### 9. EVALUATION

### 9.1 STUDENT ACHIEVEMENT

Roncalli currently uses benchmarking, short cycle assessments (primarily end of unit testing), and summative assessments. However, in-depth data mining is lacking through strategic PLC discussions and lacks a robust data system for capturing and conveying aggregate results by student, teacher, classroom, or grade level. As iterated in the Program Innovation section and the USIP, the following assessments will be used.

| Assessment                           | Type/Frequency  | Targets  |
|--------------------------------------|---|--|
| Benchmark                            | <ul> <li>Galileo three times per year (August, December and May).</li> <li>For students requiring additional support, diagnostic assessments will place the student in interventions of appropriate intensity and duration as determined through an RtI, IEP, or AIP process.</li> <li>For students requiring additional support, AIMSWeb ORF, Maze and CBM probes will be administered in fall winter and spring.</li> </ul> | Galileo: The number of students at risk or moderate risk will be reduced by 15% by the second benchmark and 25% by the subsequent benchmark  |
| Formative/<br>Progress<br>Monitoring | <ul> <li>The school will build pre-and post-unit assessments from the NWEA question bank items aligned to Colorado Academic Standards. Assessments will be monthly in math, ELA, and science for students not in interventions.</li> <li>Monthly, CDE Writing Rubrics will be utilized to assess student ECR and SCR responses.</li> </ul>  | <ul> <li>ELA Goal: 75% of the students will perform at 80% correct on the assessment. At the end of 4 weeks. 75% of the students will score 100% on the assessment.</li> <li>Students will show increases in writing performance as assessed on a school conducted 4 times during 2013-2014. The writing assessment will be scored using a metric with a rubric score of 3 or 4 on a 4 point rubric (SCRs and ECRs). ). (The middle school writing assessment has been used for 3 years with teachers trained in arena scoring techniques.)</li> </ul> |
|                                      | <ul> <li>For students requiring additional support,         AIMSWeb ORF, Maze and CBM probes will be         administered as indicated by IEP, AIP or RTI         plan.</li> <li>A project-based rubric and a portfolio         showing a standards-based body of evidence         for student learning will be used for each         project.</li> </ul>   | <ul> <li>For students scoring below proficient, staff/ Rtl process will establish individualized student academic, behavioral and/or growth goals.</li> <li>Students must complete quarterly Project-Based Exhibitions that demonstrate student proficiency on Colorado Academic Standards and students must meet individual achievement targets based on proficiency of content standards.</li> </ul>   |

| Summative – spring 2014 All state assessments will be administered | TCAP (and CoAlt, if needed) for reading writing and mathematics administered during the District's testing window. March 3, 2014 – March 21, 2014.*  New science and social studies (alternate  | Reading — 75% PA<br>Math — 70% PA<br>Writing — 75% PA<br>Science — 55% PA |
|--|---|---|
| during the state and district testing windows.                     | assessments if needed). (April 14, 2014 - May 2, 2014).  WEDA ACCESS (English language proficiency assessment) January 6, 2014 - February 7, 2014.  *The District's testing window will be followed and it has been the early testing window. |   |

The formative cycle will be used to analyze formative and progress monitoring data. During grade level/team and department PLCs, teachers and coaches will interpret the evidence, identify gaps, provide feedback, plan learning/instructional modifications, and scaffold learning to close achievement gaps. Critical elements of STEM and project-based learning will be evaluated, analyzed, interpreted and modified to improve learning/instructional cycle using the logic model (see Attachment 13).

If implementation benchmark and summative assessment targets are not reached, the BLT, will apply its continuous improvement cycle. Components include:

- a quarterly review of data by teacher, classroom and grade level;
- root cause analysis;
- development of SMART goals and action planning to remediate the cause/s; and,
- action plan revisions as indicated through follow-up data analysis.

Teaching staff will be held accountable for the success or lack of benchmark achievement as measured through student growth and as part of the teacher evaluation process. The principal and instructional coaches will work with teachers to identify key areas for skill or knowledge development as well as establish measurable, time sensitive expectations through a teacher's Instructional Support Plan and an Instruction Improvement Plan. Principal Walkthroughs and coach observations will serve as progress monitoring assessments, keeping teachers apprised of progress towards individual goals. Using a continuous improvement cycle, the BLT and BAC will review progress monitoring on a monthly basis to address the concerns/successes class by class. Teachers who are showing success will share their specific strategies in PLC's; teachers will observe and co-teach with their peers to improve instruction and implementation of the innovation plan with fidelity.

### 9.2 STUDENT DATA MANAGEMENT

PCS D60's summative assessment data is available through the Alpine Achievement System. Galileo benchmark (August, December and May) and progress monitoring data will be downloaded to Alpine quarterly. The result will be a dashboard for each student, classroom, teacher, content area, and grade level. The school's data manager will create a spreadsheet for additional formative assessment outcomes. Data will be added weekly, facilitating a multi-

faceted view of each student. Both sets of data will be used to support students requiring additional support to achieve targeted growth goals.

### 9.3 STUDENT DATA REPORTING

Roncalli Middle School believes in transparency and regular outcome reporting. The school is enhancing its website to include a STEM/PBL/Project Lead the Way page and an improved Assessment/Accountability page. Roncalli administration will create a monthly "Report to the Community" outlining classroom, grade level, and content area progress towards benchmark and summative targets. The report and data will be communicated to parents, stakeholders, district administration, and CDE using electronic (web and parent alerts) and print media. Student and classroom data will also be posted in the school foyer.

### 9.4 INNOVATION PROGRAM REVIEW

Key to keeping the innovation process on track will be regular student data examinations and analysis. The PLCs will examine, analyze, and interpret data to improve learning/instructional cycle.

Quarterly, the BLT will examine components of the innovation plan. These include the assessment process, instruction, the STEM curriculum, project-based learning, student intervention and support, ESS and ELL support, structured advisory courses, positive school culture, professional development, homework, and RTI. A rubric has been created for each component with key "look fors". Components will be rated as "not present," "partially implemented," "mostly implemented," and "fully implemented." The BLT expects all components to be fully implemented by year 3. Any gaps will be closed through specific action planning with quantifiable outcomes and timelines. The Innovation Evaluation Rubric is available in Attachment 14. An external evaluator also will be charged with assessing implementation fidelity and efficacy.

### 10. EVIDENCE OF SUPPORT – ADMINISTRATION, TEACHERS, COUNCIL

See Attachment 15.

### 11. LETTERS OF SUPPORT - STAFF, PARENTS, STUDENTS, COMMUNITY

See Attachment 16.

### 12. STUDENTS WITH DISABILITIES (IDEA) SECTION 504 AND ADA

Roncalli Middle School acknowledges and understands that it is subject to all federal and state laws and constitutional provisions prohibiting discrimination on the basis of disability, including the Individual with Disability Education Act (IDEA, the Colorado Exceptional Children's Education Act (ECEA). Section 504 of the Rehabilitation Act of 1973 and the American with Disabilities Act (ADA).

### 13. RESOLUTION APPROVING RONCALLI'S INNOVATION PLAN

See Attachment 18.

### 14. LIST OF ATTACHMENTS

- 1. REFERENCES
- 2. 2012 ACHIEVEMENT DATA
- 3. BENCHMARK DATA
- 4. UNIFIED SCHOOL IMPROVEMENT PLAN (USIP)
- 5. PSSG WALK-THROUGH DOCUMENT
- 6. PARENT AND STUDENT SURVEYS AND RESULTS
- 7. PARENT ENGAGEMENT PLAN
- 8. JOB DESCRIPTIONS AND CANDIDATE'S LETTER
- 9. WAIVERS
- 10. SCHOOL SCHEDULE AND CALENDAR
- 11. RECRUITMENT AND PROGRAM BROCHURES
- 12. BUDGET
- 13. STEM LOGIC MODEL
- 14. PROGRAM REVIEW RUBRIC
- 15. EVIDENCE OF SUPPORT ADMINISTRATORS, TEACHERS, ADVISORY COUNCIL
- 16. LETTERS OF SUPPORT STAFF, STUDENTS, PARENTS, COMMUNITY
- 17. SPECIAL EDUCATION IDEA, SECTION 504 AND ADA
- 18. RESOLUTION APPROVING RONCALLI'S INNOVATION PLAN

### 1. REFERENCES

<sup>1</sup> U.S. Census Bureau. (2010). Census data for Pueblo (city), Colorado, zip code 81005, and Census tract 27 (Pueblo, CO).

<sup>&</sup>quot;Chen, X. and Weko, T. (2009, July). Students Who Study Science, Technology, Engineering, and Mathematics (STEM) in Postsecondary Education. National Center for Education Statistics. U.S. Department of Education. NCES 2009-161

<sup>&</sup>lt;sup>3</sup> Bottom, G. and Anthony, K. (2005). Project Lead the Way: A pre-engineering curriculum that works. *Research Brief.* Southern Regional Education Board.

<sup>&</sup>lt;sup>4</sup> University of Wisconsin, Milwaukee Report, December 2009.

<sup>&</sup>lt;sup>5</sup> Analysis of Student Achievement and Programs 2007, Galt Joint Union High School District)

<sup>&</sup>lt;sup>6</sup> University of Wisconsin-Madison Center on Education and Work (2009)

<sup>&</sup>lt;sup>7</sup> Nathan, M. J., Atwood, A., Prevost, A., Phelps, L. A., & Tran, N. A. (2011). How professional development in Project Lead the Way changes high school STEM teachers' beliefs about engineering education. *Journal of Pre-College Engineering Education Research*, 1(1), pg. 15-29 <sup>8</sup> Tolan, L. (2008). Career concerns, pathing, and professional development of high-school technology educators. Andrews University.

<sup>&</sup>lt;sup>9</sup> Geier, R., Blumenfeld, P.C., Marx, R.W., Krajcik, J.S., Fishman, B., Soloway, E., & Clay-Chambers, J. (2008). Standardized test outcomes for students engaged in inquiry-based science curricula in the context of urban reform. *Journal of Research in Science Teaching*, 45(8), 922-939.

<sup>&</sup>lt;sup>10</sup> Strobel, J. & van Barneveld, A. (2008) "When is PBL More Effective? A meta-synthesis of meta-analyses comparing PBL to conventional classrooms," *Interdisciplinary Journal of Problem-based Learning*, 3(1), 44-58. (Available at: http://docs.lib.purdue.edu/ijpbl/vol3/iss1/4).

<sup>&</sup>lt;sup>11</sup> Capon, N, & Kuhn, D. (2004). What's so good about problem-based learning? *Cognition and Instruction*, 22, 61-79.

<sup>&</sup>lt;sup>12</sup> Gallagher, S.A., Stepien, W.J., Rosenthal, H. (1992) The effects of problem based learning on problem solving. *Gifted Child Quarterly*, 36, 195-200.

<sup>&</sup>lt;sup>13</sup> Mergendoller, J.R., Maxwell, N., & Bellisimo, Y. (2007). The effectiveness of problem based instruction: A Comparative Study of Instructional Methods and Student Characteristics. *Interdisciplinary Journal of Problem-based Learning*, 1(2), 49-69.

<sup>&</sup>lt;sup>14</sup> Lynch, S., Kuipers, JU., Pyke, C., & Szesze, M. (2005). Examining the effects of a highly rated science curriculum unit on diverse students: Results from a planning grant. *Journal of Research in Science Teaching*, 42, 921-946.

<sup>&</sup>lt;sup>15</sup> National Clearinghouse for Comprehensive School Reform (2004). *Putting the Pieces Together: Lessons from Comprehensive School Reform Research*. Washington, DC: Author.

<sup>&</sup>lt;sup>16</sup> Yazzie-Mintz, E. (2010). Charting the path from engagement to achievement: A report on the 2009 high school survey of student engagement.

<sup>&</sup>lt;sup>17</sup> Barnes, G., Crowe, E., and Schaefer, B. (2008). The cost of teacher turnover in five school districts: A pilot study. National Commission on Teaching and America's Future.

<sup>&</sup>lt;sup>18</sup> Clotfelter, C., Ladd, H., and Vigdor, J. (2006). Teacher-student matching and the assessment of teacher effectiveness. NBER Working Paper No. 11936. Cambridge, MA: National Bureau of Economic Research.

<sup>&</sup>lt;sup>19</sup> Barnes, G., Crowe, E., and Schaefer, B. (2008). The cost of teacher turnover in five school districts: A pilot study. National Commission on Teaching and America's Future.

<sup>&</sup>lt;sup>20</sup> Clotfelter, C., Ladd, H., and Vigdor, J. (2006). Teacher-student matching and the assessment of teacher effectiveness. NBER Working Paper No. 11936. Cambridge, MA: National Bureau of Economic Research.

### ATTACHMENT 2. 2012 ACHIEVEMENT DATA

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chool: RONCALLI MIDDLE SCHOOL - 7481

District: PUEBLO CITY 60 - 2690 (1 Year')

overall framework score, which is a percentage of the in each performance indicator. The overall score is then matched to the score ranges below to determine the This is the plan type the school is required to adopt and implement. Schools are assigned a plan based on their total points they earned out of the total points eligible plan type.

| lan Assignment      | Framework Points Earned                             | a<br>a |
|---------------------|---|--------|
| erformance          | at or above 59%                                     |        |
| mprovement          | at or above 47% - below 59%                         | ¥      |
| riority Improvement | at or above 37% - below 47%                         |        |
| urnaround           | below 37%   | Sc.    |
| ramework noints are | ramework points are calculated using the percentage | δ,     |

points for Academic Achievement, 50 for Academic of points earned out of points eligible. For schools with data on all indicators, the total points possible are: 25 Growth, and 25 for Academic Growth Gaps.

\* on July 1, 2013

| ( 25.1 out of 100 points )                             | 25.1%       |                              | TOTAL                           |
|--|-------------|------------------------------|---------------------------------|
|  |             | Meets 95% Participation Rate | Test Participation <sup>3</sup> |
| ( 6.3 out of 25 points )                               | 25.0%       | Does Not Meet                | Academic Growth Gaps            |
| ( 12.5 out of 50 points )                              | 25.0%       | Does Not Meet                | Academic Growth                 |
| ( 6.3 out of 25 points )                               | 25.0%       | Does Not Meet                | Academic Achievement            |
| % of Points Earned out of Points Eligible <sup>2</sup> | % of Points | Rating/Plan                  | Performance Indicators          |

chools may not be eligible for all possible points on an indicator due to insufficient numbers of students. In these cases, the points are removed from th the points earned and the points eligible, so scores are not negatively impacted.

<sup>3</sup>schools do not receive points for test participation. However, schools are assigned one plan category lower than their points indicate if they do not (1) meet at least a 95% participation rate in all or all but one content area (reading, writing, math, science and COACT), or (2) for schools serving multiple levels (elementary, middle and high school grades, e.g., a 6-12 school), meet at least a 95% participation rate in all or all but one content area when individual content area rates are rolled up across school levels (elementary, middle and high school grades).

### est Participation Rate

| est rai delpadon nates | ontent Area                              | Reading | Mathematics | Writing | cience | Colorado ACT |
|------------------------|--|---------|-------------|---------|--------|--------------|
| CO                     | Elem                                     | 1       | ŧ           | l       | ı      | ı            |
|                        | % of Stud<br>Middle                      | 88.66   | 99.5%       | 99.7%   | 100.0% | 1            |
|                        | % of Students Tested<br>Middle High      | -       |             |         |        |              |
|                        | Overall                                  | 88.66   | 99.5%       | 99.7%   | 100.0% |              |
|                        | Elem                                     | 1       | •           | •       | ,      | *            |
|                        | Participation Rating Middle High Overall | Meets   | Meets       | Meets   | Meets  | 1            |
|                        | on Rating<br>High                        |         | ,           | -       | ,      | ,            |
|                        | Overall                                  | Meets   | Meets       | Meets   | Meets  | ,            |
|                        | Elem                                     |         |             |         |        |              |
|                        | Students Tested<br>Middle High           | 663     | 661         | 662     | 200    | -            |
|                        |  |         |             | 1       | 1      | •            |
|                        | Overall                                  | 663     | 661         | 299     | 200    |              |
|                        | Elem                                     | 1       |             | 3       | ,      | ,            |
|                        | Total Students<br>Middle High            | 664     | 664         | 664     | 200    | ,            |
|                        |  |         |             | ı       |        | ,            |
|                        | Overall                                  | 664     | 664         | 664     | 200    | ,            |

| Performance Indicators                 |               |  |  |          |                          | Level: Middle Schoo                      | le School     |
|--|---------------|--|--|----------|--------------------------|--|---------------|
| School: RONCALLI MIDDLE SCHOOL         | OL            |  |  |          |                          | District: PUEBLO CITY 60 - 2690 (1 Year) | 30 (1 Year)   |
| Academic Achievement                   | Points Earned | Points Eligible % Points               | Rating                                   | N        | % Proficient/Advanced    | School's Percentile                      |               |
| Reading                                | 1             | 4                                      | Does Not Meet                            | 909      | 47.85                    | 12                                       |               |
| Mathematics                            | 1             | 4                                      | Does Not Meet                            | 604      | 22.85                    | 7  |               |
| Writing                                | Т             | 4                                      | Does Not Meet                            | 605      | 32.23                    | 12                                       |               |
| Science                                | 1             | 4                                      | Does Not Meet                            | 181      | 14.92                    | . 9                                      |               |
| Total                                  | 4             | 16 25%                                 |  |          |                          |  |               |
|  |               |  |  |          |                          | Median Adequate Growth Made A            | Made Adequate |
| Academic Growth                        | Points Earned | Points Eligible % Points               | Rating                                   | W        | Median Growth Percentile |  | Growth?       |
| Reading                                | 1             |  | Does Not Meet                            | 570      | 30                       | 41 N                                     | No            |
| Mathematics                            | 1             | ************************************** | Does Not Meet                            | 572      | 13                       | 74 N                                     | No            |
| Writing                                | 1             | 4                                      | Does Not Meet                            | 571      | 29                       | 64 N                                     | No            |
| English Language Proficiency (CELApro) | 0.5           | 2                                      | Does Not Meet                            | 20       | 31                       | 43 N                                     | No            |
| Total                                  | 5.5           | 14 25%                                 | State Management                         |          |                          |  |               |
|  |               |  |  |          |                          |  |               |
|  |               |  |  | Subgroup | Subgroup Median Growth   | nate                                     | Made Adequate |
| Academic Growth Gaps                   | Points Earned | Points Eligible % Points               | Rating                                   | ¥        | Percentile               | Growth Percentile Gro                    | Growth?       |
| Reading                                | ın            | 20 25%                                 |  |          |                          |  |               |
| Free/Reduced Lunch Eligible            | 1             | 4                                      | Does Not Meet                            | 405      | 29                       | 44 N                                     | No            |
| Minority Students                      | -             | 4                                      | Daes Not Meet                            | 438      | 29                       | 42 N                                     | No            |
| Students with Disabilities             | 1             | 4                                      | Does Not Meet                            | 91       | 35                       | 67 N                                     | No            |
| English Learners                       |               | 4                                      | Does Not Meet                            | 33       | 30                       | 65 N                                     | No            |
| Students needing to catch up           | -             | 4                                      | Does Not Meet                            | 268      | 33                       | 64 N                                     | No            |
| Mathematics                            | 2             | 20 25%                                 |  |          |                          |  |               |
| Free/Reduced Lunch Eligible            | 1             | 4                                      | Does Not Meet                            | 407      | 13                       | 77 N                                     | No            |
| Minority Students                      | 1             | 4                                      | Does Not Meet                            | 440      | 12                       | 74 N                                     | No            |
| Students with Disabilities             |               | 4                                      | Does Not Meet                            | 91       | 29                       | 94                                       | No            |
| English Learners                       | 7             | 4                                      | Does Not Meet                            | 33       | 22                       | 89                                       | No            |
| Students needing to catch up           | Т             | 4                                      | Does Not Meet                            | 300      | 21                       | 93                                       | No            |
| Writing                                | £             | 20 25%                                 | TRACE PROCESSES                          |          |                          |  |               |
| Free/Reduced Lunch Eligible            | 1             | 4                                      | Does Not Meet                            | 406      | 28                       | 67 N                                     | No            |
| Minority Students                      | 1             | 4                                      | Does Not Meet                            | 439      | 29                       | 64 N                                     | No            |
| Students with Disabilities             | 1             | 4                                      | Does Not Meet                            | 93       | 31                       | 87                                       | No            |
| English Learners                       | 1             | 4                                      | Does Not Meet                            | 33       | 35                       | THE TAXABLE PROPERTY.                    | No            |
| Students needing to catch up           | 1             | 4                                      | Does Not Meet                            | 342      | 27                       | 81 N                                     | No            |
| Total                                  | 1.5           | 60 25%                                 | 120 A 10 A |          |                          |  |               |
|  |               |  |  |          |                          |  |               |

### ATTACHMENT 3. BENCHMARK DATA

### Roncalli 2010-2013 Mid Year Benchmark Data

|               |  | ,   |
|---------------|--|---|
| Moderate Risk | Low Risk   | On Course   |
| 50.00%        | 50.00%   | 0.00%   |
| 45.24%        | 26.19%   | 28.57%  |
| 27.00%        | 31.00%   | 42.00%  |
|               |  |   |
| Moderate Risk | Low Risk   | On Course   |
| 100.00%       | 0.00%  | 0.00%   |
| 44.74%        | 35.79%   | 19.47%  |
| 52.43%        | 33.01%   | 14.56%  |
|               |  |   |
| Moderate Risk | Low Risk   | On Course   |
|               |  |   |
| 37.31%        | 29.02%   | 33.68%  |
| 8.67%         | 44.90%   | 46.43%  |
|               |  |   |
| Moderate Risk | Low Risk   | On Course   |
| 100.00%       | 0.00%  | 0.00%   |
| 66.67%        | 23.89%   | 9.44%   |
| 69.95%        | 20.21%   | 9.84%   |
|               |  |   |
| Moderate Risk | Low Risk   | On Course   |
| 100.00%       | 0.00%  | 0.00%   |
| 45.60%        | 42.86%   | 11.54%  |
| 22.95%        | 28.42%   | 48.63%  |
|               |  |   |
| Moderate Risk | Low Risk   | On Course   |
|               |  |   |
| 82.29%        | 10.29%   | 7.43%   |
| 73.30%        | 16.23%   | 10.47%  |
|               |  |   |
| Moderate Risk | L  | On Course   |
|               |  | 13.40%  |
| 77.38%        | 11.90%   | 38.00%  |
| 53.59%        | 39.81%   | 11.60%  |
|               | Moderate Risk   50.00%   45.24%   27.00%     Moderate Risk   100.00%   44.74%   52.43%     Moderate Risk   100.00%   66.67%   69.95%     Moderate Risk   100.00%   45.60%   22.95%     Moderate Risk   82.29%   73.30%     Moderate Risk   50.00%   77.38% | Moderate Risk   Low Risk   50.00%   45.24%   26.19%   27.00%   31.00%   Moderate Risk   Low Risk   100.00%   35.79%   52.43%   33.01%   Moderate Risk   Low Risk   37.31%   29.02%   8.67%   44.90%   Moderate Risk   Low Risk   100.00%   0.00%   66.67%   23.89%   69.95%   20.21%   Moderate Risk   Low Risk   100.00%   45.60%   42.86%   22.95%   28.42%   Moderate Risk   Low Risk   82.29%   10.29%   73.30%   16.23%   Moderate Risk   Low Risk   50.00%   35.67%   77.38%   11.90% |

### ATTACHMENT 4. UNIFIED SCHOOL IMPROVEMENT PLAN (USIP)



## Colorado's Unified Improvement Plan for Schools for 2012-13

Organization Code: 2690 District Name: PUEBLO CITY 60 School Code: 7481 School Name: FONCALLI MIDBLE SCHOOL SPF Year: 2012 Accountable by: 3 Year

### Section I: Summary Information about the School

Directions: This section summarizes your school's performance on the federal and state accountability measures in 2011-12. In the table below, CDE has pre-populated the school's data in the federal and state accountability expectations as shared through the School Performance Framework (SPF) data. This summary should accompany your improvement plan.

# Student Performance Measures for State and Federal Accountability

| Performance<br>Indicators                       | Measures/ Metrics   |     | 2011-12 Fe<br>Expe | 2011-12 Federal and State<br>Expectations | tate | 2011- | 2011-12 School Results | Results | Meets Expectations?                 |
|---|---|-----|--------------------|---|------|-------|------------------------|---------|-------------------------------------|
|   |   |     |                    |   |      |       |                        |         |                                     |
| <b>1</b> -0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0 |   |     | Elem               | MS  | HS   | Elem  | SM                     | HS      |                                     |
|   | TCAP/CSAP, CoAlt/CSAPA, Lectura,  | CX. | 14.                | 74.35%                                    | ě    | ε     | 827.28                 |         | Overall Rating for                  |
| Achievement                                     | Description: % P+A in reading, writing, math and science                          | 2   | Ę                  | 51.53%                                    | ŝ    | 3     | 31.78%                 | ×       | Academic Achievement:               |
| (Status)  | Expectation: %P+A is at or above the 50* percentile                               | W   | \$                 | %76783                                    | 3    | \$    | 38.82%                 | 3       | * Consult your School Performance   |
|   | by using 1-year of 3-years of data  | Ø   | 3                  | 48.72%                                    | š    | 3     | 23.28%                 | ÷       | content area at each level.         |
|   |   |     | Medi               | Median Adequate SGP                       | здь  |       | Median SGP             |         |                                     |
| 20038833080                                     | Median Student Growth Percentile<br>Description: Growth in TCAP/CSAP for reading. | I   | Elem               | MS  | 오    | Elem  | ΔS                     | Ω<br>Ω  | Overall Rating for Academic Growth: |
| Academic  | writing and math and growth in CELApro for English language proficiency           | œ   | ŧ                  | 88  | ÷    | **    | 8                      | -       | Does Not Meet                       |
| Growth  | Expectation: If district met adequate growth: then                                | Σ   | ŧ                  | \$V.).                                    | ×    | **    | 20                     | 3       |                                     |
| ·   | median Star of above 45. If district did not meet adequate growth; then median    | 3   | ż                  | ŝ   | ×    | ş     | 8                      | 1       | Framework for the ratings for each  |
|   | SGP is at or above 55.  | ជា  | ţ                  | 97  | £    | Ę     | 200                    | £       | comem area areach rever.            |



Student Performance Measures for State and Federal Accountability (cont.)

| Performance<br>Indicators | Measures/ Metrics  | 2011-12 Fed<br>Exper        | 2011-12 Federal and State<br>Expectations | 2011-12 Scl                 | 2011-12 School Results | Meets Expectations?  |
|---------------------------|--|-----------------------------|---|-----------------------------|------------------------|--|
|                           |  | Reading                     |   | Reading                     |                        |  |
|                           |  | FRL                         | 42  | FRL                         | 32                     |  |
|                           |  | Minority                    | 40  | Minority                    | 32                     | ***************************************  |
|                           |  | Students W/<br>Disabilities | 29  | Students W/<br>Disabilities | 44                     | MANAGE MANAGE  |
|                           |  | ELL                         | 59  | ELL                         | 34                     |  |
|                           |  | Catch up                    | 64  | Catch up                    | 35                     |  |
|                           |  | Mathematics                 |   | Mathematics                 |                        | Overall Rating for Growth Gaps:  |
|                           |  | FRL                         | 92  | FRL                         | 28                     | Coes Not Meet  |
|                           | Median Student Growth Percentile   | Minority                    | 74  | Minority                    | 27                     | * Consult vour School Performance  |
| Academic<br>Growth Gans   | by disaggregated groups.  Expectation: If disaggregated groups met                           | Students W/<br>Disabilities | 94  | Students W/<br>Disabilities | 42                     | Framework for the ratings for each student disaggregated group at each content area at each level. |
|                           | adequate growfh, median SGP is at or above 45. If disaggregated groups did not meet adequate | EL                          | 82  | ELL                         | 38                     |  |
|                           | growth, median SGP is at or above 55.  | Catch up                    | 96  | Catch up                    | 34                     | CONTRACT   |
|                           |  | Writing                     |   | Writing                     |                        |  |
|                           |  | FRL                         | 64  | FRL                         | 31                     | *******  |
|                           |  | Minority                    | 61  | Minority                    | 32                     |  |
|                           |  | Students W/<br>Disabilities | 87  | Students W/<br>Disabilities | 37                     |  |
|                           |  | ELL                         | 74  | 品                           | 32                     | SERETAL SE   |
|                           |  | Catch up                    | 80  | Catch up                    | 32                     |  |



| r Grad Rate                              | rate  | ar, 5-year, 6- Area for Institute for Institutes, and Area for Boodingery Boodingery  | 1000      |
|--|---|---|-----------|
| Best of 4-year through 7- year Grad Rate | using a year grad rate  | See your school's performance frameworks for listing of 4-year, 5-year, 6-year and 7-year graduation rates for disaggregated groups, including free/reduced lunch eligible, minority students, students with disabilities, and English Language Learners. |           |
|  | Al ou % of above  | At 80% or above for each disaggregated group  |           |
| Graduation Rate                          | Expectation: at 80% or above on the most recent 4-year. 5-year, 6-year or 7-year graduation rate. | Disaggregated Graduation Rate Expectation: at 80% or above on the disaggregated group's most recent 4-year, 5-year 6-year or 7-year graduation rate.  |           |
|  |   | Post<br>Secondary/<br>Workforce   | Readiness |



## Accountability Status and Requirements for Improvement Plan

| Program   | Identification Process Ide   | Identification for School                            | Directions for Completing Improvement Plan   |
|---|--|--|--|
| State Accountability  |  |  |  |
| Preliminary Recommended<br>Plan Type  | Plan assigned based on school's overall school performance framework score (achievement, growth, growth gaps, postsecondary and workforce readiness)   | Turnaround<br>Entering Year 3 as of<br>July 1, 2013. | Based on preliminary results, the school has not met state expectations for attainment on the performance indicators and is required to adopt and implement a Turnaround Plan. The plan must be submitted to CDE, by January 15, 2013 along with the required Plan. The plan must be submitted to CDE, by January 15, 2013 along with the required detailed directions on plan submission, as well as the UIP Handbook to ensure that all required elements are captured in the school's plan at: http://www.cde.state.co.us/upt/UIP_TrainingAndSupport_Resources.asp. Once the plan type for the school has been finalized, this report will be re-populated in December. |
| ESEA and Grant Accountability   | IIIty  |  |  |
| Title I Formula Grant   | Program's resources are allocated based upon the poverty rates of students enrolled in schools and districts and are designed to help ensure that all children meet challenging state academic standards.  | Tille I Schoolwide                                   | In addition to the general requirements, all schools operating a Title I Schoolwide program must complete the Schoolwide addendom. Schools identified under another program (e.g., state accountability) with need to submit a plan for review by CDE by January 15, 2013. All other Title I schools will submit their plan to CDE for possing on SchoolView.org by April 15, 2013. CDE may require a review of the school's LIP during a monitoring site visit or during a desk review.   |
| Title I Focus School  | Title I school with a (1) low graduation rate (regardless of plan type), and/or (2) Turnaround or Priority Improvement plan type with either (or both) (a) low-achieving disaggregated student groups (i.e., minority, ELL, IEP and FRL) or (b) low disaggregated graduation rate. This is a three-year designation. | Not identified as a Title I<br>Focus School          | This school has not been identified as a Title i Focus school and does not need to mee!<br>the additional requirements.  |
| Tiered Intervention Grant (TIG)   | Competitive grant (1003g) for schools identified as 5% of lowest performing Title I or Title I eligible schools to implement one of four reform models as defined by the USDE.   | TIG Awardee  | In addition to the general requirements, TKG schools are expected to align activities funded through the grant with overall school improvement efforts in the UIP. All TKG activities must be included in the action steps of the action plan (e.g., activity, resources). All grantees will be expected to submit the school plan for CDE review by January 15, 2013. For required elements in the improvement plans, go to the Cuality Orteria: http://www.cde.state.co.us/up/JIP_TrainingAndSupport_Resources.asp.  |
| Improvement Support<br>Partnership (ISP) or Title I<br>School Improvement Grant | Competitive Title I grant to support school improvement through a diagnostic review (i.e., facilitated data analysis, SST) or an implementation focus (i.e., Best First Instruction, Leadership, Climate and Culture).   | Not a Title I School<br>Improvement Grant<br>Awardee | This school does not receive a School Improvement grant and does not need to meet<br>those additional requirements.  |





Section II: Improvement Plan Information
Directions: This section should be completed by the school or district.

### Additional Information about the School

| Comprehensive Review and Selected Grant History | d Selected Grant History   |                              |
|---|--|------------------------------|
| Related Grant Awards                            | Has the school received a grant that supports the school's improvement efforts? When was the grant awarded?  | No                           |
| School Support Team or<br>Expedited Review      | Has (or will) the school participated in an SST review or Expedited Review? When?  | Yes, May 2009                |
| External Evaluator                              | Has the school partnered with an external evaluator to provide comprehensive evaluation? Indicate the year and the name of the provider/tool used. | Not applicable for 2012-2013 |

|               | oly);  |
|---------------|--|
|               | (check all that app  |
|               | is for   |
|               | requirements for (che  |
|               | o satisfy  |
|               | an to  |
|               | The school is submitting this improvement plan to satisfy requirer |
| _             | impr   |
| natio         | g this   |
| nforn         | mittin   |
| int Plan Info | s sub  |
| ement l       | he school is   |
| Improv        | The  |

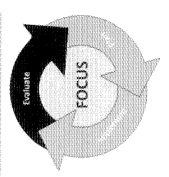
| Tiered Intervention Grant (TIG) |   |
|---------------------------------|---|
| ⊢<br>⊠                          | Other: _  |
| Focus School                    | ₹ □   |
| Title                           | Grant   |
|                                 | ort Partnership Grant (ISP) or Title I School Improvement |
| X State Accountability          | ☐ Implementation Suppo                                    |

|         | School Contact Information (Additional contacts may | onal contacts may be added, if needed) |
|---------|---|--|
| <b></b> | Name and Title                                      | Michael Kovac – Principal              |
|         | Email   | michael.kovac@pueblocityschools.us     |
|         | Phone   | 719-549-7460                           |
|         | Mailing Address                                     | 4202 Hwy. 78 Pueblo, CO 81005          |
|         |   |  |
| Ø       | Name and Title                                      | Reina Montez-Assistant Principal       |
|         | Email   | reina.montez@pueblocityschools.us      |
|         | Phone   | 719-549-7460                           |
|         | Mailing Address                                     | 4202 Hwy. 78 Pueblo, CO 81005          |



# Section III: Narrative on Data Analysis and Root Cause Identification

dentifying where the school did not at least meet minimum state and federal accountability expectations, describing progress toward targets for the proposed in section IV. Two worksheets have been provided to help organize your data analysis for your narrative. This analysis section includes: the root causes were identified and verified and what data were used, and describing stakeholder involvement in the analysis. Additional guidance negative trends), describing how performance challenges were prioritized, identifying the root causes of performance challenges, describing how prior school year, describing what performance data were used in the analysis of trends, identifying trends and priority performance challenges describes the process and results of the analysis of the data for your school. The analysis should justify the performance targets and actions This section corresponds with the "evaluate" portion of the continuous improvement cycle. The main outcome is to construct a narrative that on how to engage in the data analysis process is provided in Unified Improvement Planning Handbook.



# Worksheet #1: Progress Monitoring of Prior Year's Performance Targets

Directions: This chart supports analysis of progress made towards performance targets set for the 2011-12 school year (last year's plan). While this worksheet should be included in your UIP, the main intent is to record your school's reflections to help build your data narrative.

| Performance Indicators        | Targets for 201 | Fargets for 2011-12 school year<br>(Targets set in last year's plan) | Performance in 2011-12?<br>close was school in | Performance in 2011-12? Was the target met? How close was school in meeting the target? | Brief reflection on why previous targets were met or not met.   |
|-------------------------------|-----------------|--|--|---|---|
|                               | Reading         | 64% P&A  | Reading  | 52.73% P&A (-11.27%<br>not met)   | Reading was not met as the school had a limited amount of Tier 2 and 3 interventions for students.  |
|                               |                 |  |  |   | Tier I instruction did not focus on building  |
| Academic Achievement (Status) | Math            | 45% P&A  | Math   | 31.78% P&A (-13.22% not met)  | content areas. One teacher was put on administrative leave 3 times and each time new  |
|                               | Writing         | 52 P&A   | Writing  | 38.82% P&A (-13.18% not met)  | substitutes were in the classroom. Special education did not focus on grade level standards and scaffolding of instruction to the help students     |
|                               | Science         | 39% P&A  | Science  | 23.28% P&A (-15.72%<br>not met)   | master the standards. Teachers hired in ELA are not necessarily trained in the teaching of reading. Reading is not tained as a course in the middle |
|                               | Reading         | MGP 50   | Reading  | MGP 33 (-17 not met)  | school but rather as an intervention.   |
| Academic Growth               | Math            | MGP 50   | Math   | MGP 27 (-23 not met)  | Math staffing was a contributing factor last year as a feacher was out on medical leave from  |
|                               | Writing         | MGP 50   | Writing  | MGP 33 (-17 not met)  | September till April and the class had a series of  |



| Performance Indicators      | Targets for 2011-12 school year<br>(Targets set in last year's plan)  | Performance in 2011-12? Was the target met? How close was school in meeting the target?   | is the target met? How eting the target?   | Brief reflection on why previous targets were<br>met or not met.  |
|-----------------------------|---|---|--|---|
| Academic Growth Gaps        | Reading-50th percentile for all disaggregated groups Mathematics-50th percentile for all disaggregated groups except ELL which was 56th percentile Writing-50th percentile for all disaggregated groups | Reading-No disaggregated group made their target. Free and reduced lunch and minority were the furthest away, at 18 percentile points from target. Students with disabilities were the closest, only 6 percentile points from target. Math-No disaggregated group made their target. Minority were the furthest away, at 23 percentile points away from target. Students with disabilities were the closest, only 8 percentile points from target. Virting- No disaggregated group made their target. Free and reduced lunch was the furthest away, at 19 percentile points away from target. Students with disabilities were the closest, only 13 percentile points from target. | inority were the points from target. the closest, only 6 made their target. y, at 23 percentile ents with disabilities tile points from target. up made their target. the furthest away, at 19 right. Students with aly 13 percentile points | substitutes that were not highly qualified in mathematics. In addition, the quality of the teachers hired did not produce the best results even with coaching and support. Two math teachers were non-renewed at the end of the year. Math teachers do not use manipulatives, project based learning, small group instruction, or Tier 1 interventions within the classroom. Only two of the six teachers in mathematics were veteran teachers. The math coach was hired as the Assistant Principal at the beginning of the year and a new math coach could not be hired until January due to a lack of candidates.  Writing declined due to a decision by the school to integrate writing into the language arts block which differed from the prior year when all teachers taught writing for 30 minutes a day. |
| Post Secondary<br>Readiness |   |   |  | ocience continued to be an issue for student berformance due to a lack of background knowledge, understanding of vocabulary, and engaging project based learning. Differentiation of instruction was not in place in all classrooms.  |
| School Climate Data         |   |   |  |   |
|                             |   | 2010-2011   | 2011-2012  | nanocistoria  |
| Student Discipline          |   |   |  | HEROSONIA S   |
| Date                        | Number of Discipline Incidents  |   |  | ***************************************   |
|                             |   | # of Incidents  | # of Incidents   | 20.000.003.003  |
|                             |   | 405   | 1199   | ***************************************   |



MEAN GALOKY
FORM # OFP-135
EDAC APPROVED
Approved 37272072 for 2012-2013

|   |   | The second secon |   |  |   |  |
|---|---|--|---|--|---|--|
| Performance Indicators                  | Targets for 2011-12 school year<br>(Targets set in last year's plan)  | Performance in 2011-12? Was the target met? How close was school in meeting the target?  | 11-12? Was the chool in meeting                     | target met? How<br>the target?               | Brief reflection on why previous targets were met or not met. | targets were   |
|   |   |  |   |  |   |  |
|   |   | Changes  | 2011-2012   | 2012-2013                                    |   |  |
| Teacher Retention<br>and Recruitment    | Change in Teaching Staff  | Exiting Roncalli   | 14 teachers<br>released for a<br>variety of reasons | 5 teachers<br>reassigned to<br>other schools |   |  |
| attiti                                  |   | Entering Roncalli  | 8   | 4  |   |  |
|   |   | % Student<br>Attendance  | 2010-2011   | 2011-2012                                    |   |  |
|   |   | Sept.  | 92.94%  | 93.61%                                       |   | arespinis)   |
|   |   | Oct.   | 92.30%  | 91.17%                                       |   | centrol and a second   |
|   |   | Nov.   | 90.63%  | 92.11%                                       |   | **********   |
| Student Attendance                      | Change in Student Attendance  | Dec.   | %09.68  | %98.88                                       |   | <del>GENERALE</del>  |
|   |   | Jan.   | 88.68%  | 88.49%                                       |   |  |
|   |   | Feb.   | %02.98  | %9′.88                                       |   | CARLETY CE   |
|   |   | Mar.   | 89.87%  | 91.43%                                       |   | 1119.11.195.01   |
| mwm                                     |   | Apr.   | 88.02%  | 87.85%                                       |   | une produce de la constanta de |
|   |   | May  | 85.65%  | 82.23%                                       |   |  |
|   |   | Expectation  | Percent Met   | Met/Not Met                                  |   | ***  |
|   |   | Expectations<br>Defined  | 75%   | 2  | 12 54 54 54 54 54 54 54 54 54 54 54 54 54                     |  |
| *************************************** |   | Expectations Taught  | %02   | M  |   | *******  |
| School Wide                             | Number of Critical Features of School Milds Effective Sunner in Place | Reward System  | 100%  | Z  |   | *******  |
| )                                       | Treceive Copposition  | Violations System  | 75%   | Z  |   | *********  |
|   |   | Monitoring<br>Evaluation   | %88   | Z  |   | **********   |
|   |   | Leadership   | 81%   | Z  | *******   |  |

|   |   |  | Accompany of the last of the l |   | 4                      |
|---|---|--|--|---|------------------------|
|   |   |  | Average  |   | *****                  |
| <b>尼亚亚</b> 克英格勒   | S   | 76%  | Implementation   |   |                        |
| <b>НЕСТИТЕ</b>  | S   | 20%  | District Support   |   |                        |
|   |   |  |  |   | 8                      |
| Brief reflection on why previous targets were met or not met. | Performance in 2011-12? Was the target met? How close was school in meeting the target? | rmance in 2011-12? Was the target met' close was school in meeting the target? | Performance in 20  | Targets for 2011-12 school year (Targets set in last year's plan) | Performance Indicators |
|   |   |  |  |   |                        |

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# Worksheet #2: Data Analysis

Directions: This chart supports planning teams in recording and organizing observations about school-level data in preparation for writing the required data narrative. Planning teams should describe A limited number of priority performance challenges is recommended (no more than 3-5); a performance challenge may apply to multiple performance indicators. At a minimum, priority performance focus its efforts on improving. The root cause analysis and improvement planning efforts in the remainder of the plan should be aimed at addressing the identified priority performance challenge(s). positive and negative trends for all of the four performance indicators using at least three years of data and then prioritize the performance challenges (based on notable trends) that the school will encouraged to consider observations recorded in the "last year's targets" worksheet. Finally, provide a brief description of the root cause analysis for any priority performance challenges. Root challenges must be identified in any of the four performance indicator areas where minimum state and federal expectations were not met for accountability purposes. Furthermore, schools are causes may apply to multiple priority performance challenges. You may add rows, as needed.

| Performance Indicators | Description of Notable Trends (3 years of past state and local data)   | Priority Performance<br>Challenges                       | Root Causes   |
|------------------------|--|--|---|
|                        | Reading The percentage of 6th graders who were proficient or   | Reading: The percent of middle school                    | Lack of engaging lessons that address the Colorado<br>Academic Standards.   |
|                        | advanced on the CSAP/TCAP has been decreasing (57, 54, 46) between 2010 and 2012 and is substantially below the percentage of students who were proficient and advanced at both the state (73) and | Students at Roncalli scoring P or A in reading has       | Student performance is not assessed using standards based classroom formative assessments.  |
| Academic               | the district level (61).  The percentage of Hispanic 6th graders who were  | in 2010 to 47.85 in 2012 (below the                      | Appropriate and timely interventions for Tier 1 and 2 instruction are not in place to meet the needs of students  |
| Achievement (Status)   | proficient or advanced on CSAP/TCAP has slightly decreased (54, 55,42) and is below the percentage of students who were proficient and advanced in both the  | minimum state<br>expectation of                          | who are not proficient on the standards.  |
|                        | - 73   | median growth<br>percentiles over                        | Rtl processes are not in place at Roncalli and the use of data to differentiate instruction within the classroom is occurring as a part of the instructional practices in the |
|                        | proficient or advance on the CSAP/TCAP has slightly decreased (62, 57,56) since 2010 and is below the percentage of students who were proficient and   | tne three year<br>period has also<br>declined from 36 to | school.   |
|                        | advanced in both the state(73) and district(61).   |  | The culture at Roncall lacks a conesiveness of purpose  |



The percentage of 6th grade male students who were decreased (51, 50, 42) since 2010 and is below the proficient or advanced on the CSAP/TCAP has state (73) and district (61).

The percentage of 6th grade female students who were decreased (64,60, 52) and is below the state (73) and proficient or advanced on the CSAP/TCAP has district (61).

Since 2010 there was a 1% drop (20,19,19) in 6th grade significantly lower than the state (73) and district (61). disabilities scoring proficient or advanced and still students who were identified as students with

decreased from 2011 and 2012 and substantially below (51,48) the percentage of students in the state (68) and The percentage of 7th graders who were proficient and the district (58) who were proficient and advanced advanced was stable from 2010-2011 (49,51) but during 2012.

Galileo (Interim benchmarking measure) indicated that CSAP/TCAP increased from 2010- 2011 (48% to 50%) and the district (58) who were proficient and advanced well below the percentage of students in the state (68) and then decreased from 2011 to 2012 (50% to 45%) The percentage of Hispanic 7th grade students who advanced in reading on the 2012 TCAP, the actual 6th grade students would be 43% proficient and were proficient or advanced on the Reading result was 46% and the target was 64%. during 2012.

33 (below the state expectation of 55)

staff, staff to students, students to students, and students to and belief that all students can learn at a high level which results in pervasive lack of positive relationships staff to staff.

Quality instructional planning for lessons that include differentiation and engagement using the Colorado Academic Standards



The percentage of 7<sup>th</sup> white students scoring proficient and advanced decreased from 2010-2011 (55%,54%) then increased (54%,59%) for the 2011-2012 years.
This performance is below the state (68) and slightly above the district (58).

The percentage of 7th males scoring proficient or advanced between 2010-2012 has increased and then decreased (44%, 57%,46%) and remained below the state average (68) and district (58).

The percentage of 7<sup>th</sup> females scoring proficient or advanced between 2010-2012 has decreased (56,50,49) since 2010 and below the state average (68) and district (58).

The percentage of 8th students identified as having disabilities and scoring proficient or advanced has decreased significantly from 2010-2011 (41%,29%) but increased in 2012 (29%,13%) but are still below the state (67%) and district (59%)

The percentage of 8th grade Hispanic students who were proficient or advanced decreased from 2010-2012 (63%,38%,48%) but are still below the state (67%) and district (59%)

The percentage of 8th graders who were proficient or advanced and were identified as white (68%,48%,50%) had a drop in the second year with an increase the third year but are still below the state (67%) and district (59%)

The percentage of 8th grade males who were proficient or advanced decreased and then increased (65%, 39%, 41%) from 2010-2012 but are still below the state (67%) and district (59%)

The percentage of 8th grade girls who were proficient or advanced on the CSAP/TCAP decreased from 2010-2011 (64%, 45%) and increased from 2011-2012



|   |  |   |  |           | , , , , , , , , , , , , , , , , , , ,   | ·   | ****  | ***   |  |
|---|--|---|--|-----------|---|---|---|---|--|
| (45%.53%) but are still below the state (67%) and district (59%). | Galileo predicted 7th grade students in reading on the 2012 TCAP to be 50% proficient and advanced, the actual was 48% and the target was 64%. | Galileo predicted 8th grade students in reading on the 2012 TCAP to be 33% proficient and advanced, the actual was 47% and the target was 64% |  | <u>19</u> | The percentage P&A in writing for 6th grade females was stable at 51% from 2010-11, but dropped to 32% from 2011-12 but is still below the district (39%) and | State (50%). The percentage P&A in writing for 6th grade males was stable at 34% from 2010-11, but decreased to 19% 2011-12 but is still below the district (39%) and state | (56%). The percentage P&A in writing for Hispanics in the 6th grade decreased 18% from 2010-2012 (39%, 43%, | 21%) but is still below the district (39%) and state (56%). | The percentage of P & A in writing for 6 <sup>th</sup> grade students with disabilities increased from 2010-2011 (7%, 13%) and decreased from 2011-2012 (13%7%) but is still |
| (45%.53%) bu<br>district (59%).                                   | Galileo predicted TCAP to be 50% and the target w  | Galileo predicted TCAP to be 33% and the target w   |  | Writing   | The percental was stable at from 2011-12  | state (50%). The percenta stable at 34%   | (56%). The percenta   | 21%) but is st<br>(56%).                                    | The percental with disabilities  |

below the district (39%) and state (56%).

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The percentage P&A in writing for 7th grade females has increased in proficient and advanced over the last three years moving from 40% to 46% in 2010-11 and from 46% to 48% in 2011-12 but is still below the district (49%) and state (62%).

The percentage P & A in writing for all 7<sup>th</sup> grade students increased from 3010-2011 (33%,43%) and decreased from 2011-2012 (43%,41%) but is still below the district (49%) and state (62%).

The percentage P&A in writing for 7th grade males increased from 29% to 39% in 2010-11 and decreased 4% points to 35% in 2011-2012 but is still below the district (49%) and state (62%).

The percentage P & A in writing for 7<sup>th</sup> grade students with disabilities decreased from 2010-2011 (10%,7%) and increased from 2011-2012 (7%,13%) but is still below the district (49%) and state (62%).

The percentage of P & A in writing for 7<sup>th</sup> grade white students increased from 2010-2011 (40%, 50%) and decreased from 2011-2012 (50%, 46%) but is still below the district (49%) and state (62%)

The percentage of P & A in writing for 7th grade Hispanic students increased from 2010-2011 (32%,40%) and remained stable from 2011-2012 (40%) but is still below the district (49%) and state (62%)

The percentage P&A in writing for 8th grade males decreased from 42% to 26% in 2010-11, and was stable at 26% in 2012 but is still below the district (43%) and state (55%).

The percentage P &A in writing for 8<sup>th</sup> grade females decreased from 2010-2012 (60%, 39%, 30%) but is still below the district (43%) and state (55%).



The percentage P&A in writing for white's in the 8th grade decreased from 60% to 34% in 2010-11 and increased from 34% to 38% in 2011-12 but is still below the district (49%) and state (62%).

The percentage P&A in writing for Hispanic students in the 8th grade decreased from 2010-2011 (44%, 31%) and continued to decrease from 2011-2012 (31%, 25%) but is still below the district (49%) and state (62%). The percentage P&A in writing for 8th grade students with disabilities increased from 9% to 10% in 2010-11 and decreased from 10% to 3% in 2011-12 but is still below the district (49%) and state (62%).

The percentage of P & A in writing for all 8<sup>th</sup> grade students decreased from 2010-2012 (50%, 32%, 29%) but is still below the district (49%) and state (62%).

#### Mathematics

The percentage of 6th grade students scoring Proficient or Advanced increased from 2010 to 2011 (47%, 57%) and decreased from 57% to 27% from 2011 to 2012. This is substantially below the state average of 61% and the district 39%.

The percentage of 6th grade Hispanic students scoring Proficient or Advanced increased from 2010 to 2011 (43%, 57%) and decreased from 57% to 25% from 2011 to 2012. This is about the same as ALL 6th grade students scoring Proficient or Advanced. This is substantially below the state average of 61 and district 39%.

The percentage of 6th grade white students scoring Proficient or Advanced increased from 10% to 11% (51%, 57%) from 2010 to 2011 and decreased from 2011 to 2012 (57%, 32%). This is substantially below the state average of 61 and district 39%.



Galileo predicted 6<sup>th</sup> grade students to be 42% proficient or advanced on the 2012 Mathematics TCAP, the actual was 27% and the target was 45%.

The percentage of 6th grade students with disabilities scoring Proficient or Advanced showed an increase from '10 to '11 (20%, 36%) then a decrease from '11 to '12 (36%, 13%). This is substantially below the state average of 61 and district 39%.

The percentage of 6<sup>th</sup> grade female students increased from 2010-2011 from 49%,56% then decreased from 2011-2012 (56%, 31%) This is substantially below the state average of 61 and district 39%.

The percentage of 6<sup>th</sup> grade male students increased from 2010-2011 from 45%,57% then decreased from 2011-2012 (57%, 25%) This is substantially below the state average of 61% and district 39%.

The percentage of all the 7th grade students scoring Proficient or Advanced showed an increase from 2010 to 2011(19%, 34%) and a decrease from 2011 to 2012 (34%,16%). This is below the state average of 53% and district 29%.

The percentage of the 7th grade Hispanic students scoring Proficient or Advanced showed an increase from '10 to '11 (18%, 31%) then a decrease from '11 to '12 (21%, 16%). This is below the state average of 53% and district 29%.

The percentage of the 7th grade White students scoring Proficient or Advanced showed an increase from '10 to '11 (27%, 37%)) then a decrease from '11 to '12 (37%, 23%). This is below the state average of 53% and district 29%.



The percentage of the 7th grade male students scoring Proficient or Advanced showed an increase from '10 to '11 (20%,38%)) then a decrease from '11 to '12 (38%, 18%). This is below the state average of 53% and district 29%.

The percentage of the 7th grade female students scoring Proficient or Advanced showed an increase from '10 to '11 (20%,27%))then a decrease from '11 to '12 (27%,15%). This is below the state average of 53% and district 29%.

The percentage of the 7th grade students with disabilities scoring Proficient or Advanced showed an increase from '10 to '11 (9%11%) then a decrease from '11 to '12 (11%,4%). This is below the state average of 53% and district 29%.

Galileo predicted 7<sup>th</sup> grade students to be 24% proficient and advanced on the 2012 Math TCAP, the result was 17% and the target was 45%.

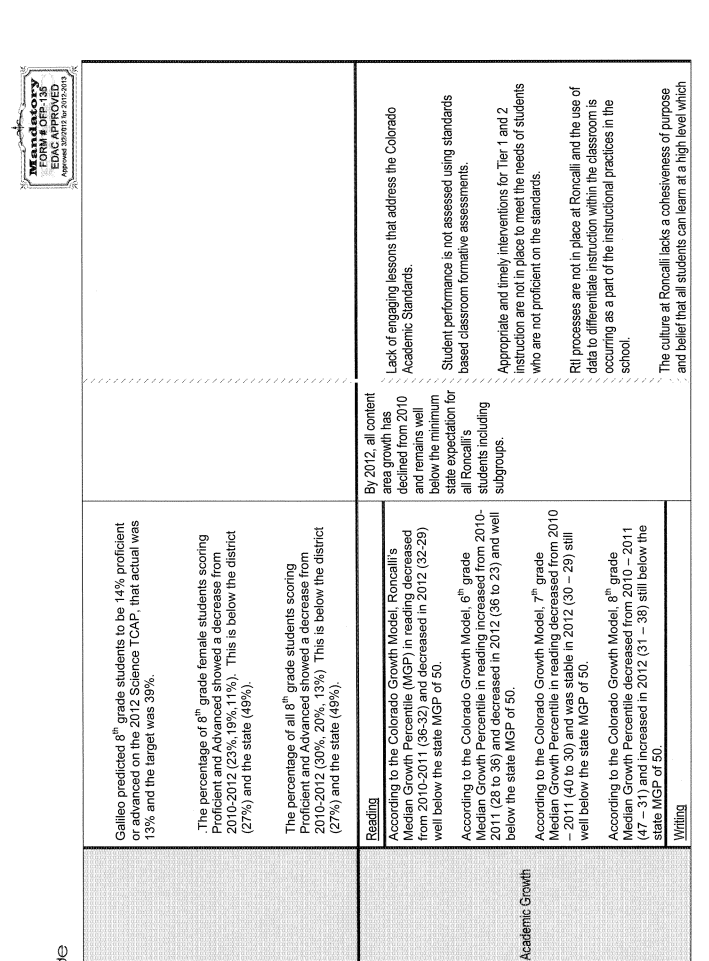
The percentage of all 8th grade students scoring Proficient and Advanced showed a decrease from 2010-2012 (33%, 21%, 19%). This is below the district (27%) and the state (52%)

The percentage of 8th grade female students scoring Proficient and Advanced showed a decrease from 2010-2012 (22%, 18%, 13%). This is below the district (27%) and the state (52%)

The percentage of 8<sup>th</sup> grade female students scoring Proficient and Advanced showed a decrease from 2010-2012 (22%, 18%, 13%). This is below the district (27%) and the state (52%)

The percentage of 8<sup>th</sup> grade male students scoring Proficient and Advanced showed a decrease from 2010-2012 (42%, 23%) and increased from 2011-2012 (23%, 25%). This is below the district (27%) and the state (52%).

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According to the Colorado Growth Model, Roncalli's Median Growth Percentile decreased from 2010 – 2012 (40,31,29) well below the state MGP of 50.

According to the Colorado Growth Model, 6th grade Median Growth Percentile decreased from 2010- 2012 (28,22,20) well below the state MGP of 50.

According to the Colorado Growth Model, 7th grade Median Growth Percentile remained stable from 2010 – 2011 (42) and decreased in 2012 (42, 33) below the state MGP of 50.

According to the Colorado Growth Model, 8th grade Median Growth Percentile had a steady decrease from 2010 – 2012 (48, 33, 32) below the state MGP of 50.

NOTE: Adequate Growth Percentile (AGP)

Math

According to the Colorado Growth Model, the median student growth percentile in math for all grades had a slight decrease from 37 to 35 then decreased dramatically from 35 to 13 between '10 to '12 to a level well below the AGP and minimum state expectation of

According to the Colorado Growth Model, the median student growth student percentile in math for 6th grade increased from 30 to 41 then decreased dramatically from 41 to 11 between '10 to '12 to a level well below the AGP and minimum state expectation of 55.

According to the Colorado Growth Model, the median student growth student percentile in math for 7th grade increased from 36 to 38 then decreases dramatically from 30 to 10 between '10 to '12 to a level well below the AGP and minimum state expectation of 55.

results in pervasive lack of positive relationships staff to staff, staff to students, students to students, and students to staff.

Quality instructional planning for lessons that include differentiation and engagement using the Colorado Academic Standards



| According to the Colorado Growth Model, the median student growth student percentile in math for 8th grade decreased from 43 to 27 then decreases from 27 to 20   | th Model, the median le in math for 8th grade ecreases from 27 to 20 |  |   |
|---|--|--|---|
| between '10 to '12 to a level well below the AGP and minimum state expectation of 55.  CELA Pro   | v the AGP and  |  |   |
| id not have an n count big<br>in 2011. In 2012 the overs<br>a three year aggregation (  | enough for reporting all growth percentile was 38 (2010-2012).       |  |   |
| Math  |  |  |   |
| The MGP in math for minority students decreased from 37 to 36 to 12 from 2010 2012 which was below the median AGP of 74 and a 43 point decrease to a level well below the minimum state expectation of 55         | decreased from 37 sbelow the median level well below                 |  |   |
|   |  | By 2012, all content<br>area growth has<br>declined from 2010  | Lack of engaging lessons that address the Colorado<br>Academic Standards.   |
|   |  | and remains well<br>below the minimum<br>state expectation for | Student performance is not assessed using standards based classroom formative assessments.  |
| Academic Growth   |  | all Koncalli's<br>students including<br>subgroups.             | Appropriate and timely interventions for Tier 1 and 2 instruction are not in place to meet the needs of students who are not proficient on the standards.   |
|   |  |  | Rtl processes are not in place at Roncalli and the use of data to differentiate instruction within the classroom is occurring as a part of the instructional practices in the school.   |
| The MGP in math for students with disabilities decreased from 68 to 38 to 29 between '10 to '12 which was below the median AGP of 94 and a 26 point decrease to a level below the minimum state expectation of 55 | abilities decreased which was below ecrease to a level f 55          |  | The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level which results in pervasive lack of positive relationships staff to staff, staff to students, students to students, and students to |

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|                  | The MGP in writing for FRL students decreased from   |     |            |
|------------------|--|-----|------------|
|                  | 2010-2011 (41 to 28) and remained stable from 2011-2012  |     |            |
|                  | which is below the median AGP from 67 and a 27 point   |     |            |
|                  | decrease to a level well below the minimum state   |     |            |
|                  | expectation of 55.   |     |            |
|                  | The MGP in writing for students needing to catch up  |     |            |
|                  | decreased from 46-32 from 2010-2011 and decreased  |     |            |
|                  | again in 2012 to 27. This is well below the minimum state  |     |            |
|                  | expectation of 55 and the AGP of 81.   |     |            |
|                  | Seile  |     |            |
|                  | The Authority Indian Section of The Charles decorated the Control of the Charles decorated the Control of the C |     |            |
|                  | The Migh in reading for FRL Students decreased from  |     |            |
|                  |  |     |            |
|                  | to 29) which is below the median AGP from 44 and a 26  |     |            |
|                  | point decrease to a level well below the minimum state   |     |            |
|                  | expectation of 55  |     |            |
|                  | The MGP in reading for minority students decreased from  |     | ~, ~, ~, ~ |
|                  | 2010-2012 (35 to 32 to 29) which is below the median   |     |            |
|                  | AGP from 42 and a 26 point decrease to a level well below  |     |            |
|                  | the minimum expectation of 55.   |     |            |
|                  |  |     |            |
|                  | The MGP in reading for students with disabilities  |     |            |
|                  | decreased from ZU10-ZU1Z (55 to 4Z to 55) William below  |     |            |
|                  | the median AGP from 67 and a 20 point decrease to a lovel well below the minimum state expectation of 55   |     | × × ×      |
|                  | level well below the millimum state expectation of 55.   |     | ×          |
|                  | The MGD is reading for ELL students decreased from   |     |            |
|                  | 2010_2011 (40 to 28) and increased from 2011_2012 (28  |     |            |
|                  | 10.10-2011 (49 to 20) alia libitased 11011 2011-2012 (20   |     |            |
|                  | to 50) writer is below the median AGF from 65 and 25   |     | ~ ~        |
|                  | point decrease to a level well below the minimum   |     |            |
|                  | expeciation of 55.   |     |            |
|                  | The MGD is reading for students needing to catch un  |     |            |
|                  | decreased from 46 to 32 (2010 to 2011) and slightly  |     |            |
|                  | increased to 33 in 2012 which was below the AGP (64 in   |     |            |
|                  | 2012) and the minimum state expectation of 55  |     |            |
|                  |  |     |            |
|                  |  |     |            |
|                  |  |     |            |
|                  |  |     |            |
| Post Secondary & | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   | N/A | N/A        |
| د وم درمونوس م   | N/A  |     | 11111      |



Workforce Readiness



## Data Narrative for School

Directions: Building on the data organized in Worksheet #1 and Worksheet #2, describe the process and results of the data analysis for the school, including review of prior years' targets, trends, priority performance challenges and root cause analysis. The narrative should address each aspect of the descriptions below. The narrative should not take more than five pages.

## Data Narrative for School

| Description of School      | Review Current  | Trend Analysis: Provide a description   | Priority Performance Challenges:            | Root Cause Analysis Identity at                 |
|----------------------------|---|---|---|---|
| Setting and Process for    | Performance: Review the SPF                               | of the trend analysis that includes at  | identify notable trends (or a combination   | least one root cause for every                  |
| Data Analysis: Provide     | and document any areas                                    | least three years of data (state and    | of trends) that are the highest priority to | priority performance challenge. Root            |
| a very bnef description of | a very brief description of where the school did not meet | Icoal data). Trend statements should    | A address (priority performance             | <ul> <li>Causes should address adult</li> </ul> |
| the school to set the      |   | be provided in the four indicator areas | challenges). No more than 3-4 are           | 2 actions, be under the control of the          |
| context for readers (e.g., | Consider the previous years                               | and by disaggregated groups. Trend      | recommended. Provide a rationale for        | school, and address the priority                |
| demographics) Include      | progress toward the school's                              | statements should include the direction | wity these challenges have been             | performance challenge(s). Provide               |
| the general process for    | targets identify the overall                              | of the trend and a comparison to state  | selected and takes into consideration the   | evidence that the root cause was                |
| developing the UIP and     | magnitude of the school's                                 | expectations or trends to indicate why  | magnitude of the school's over-all          | verified through the use of additional          |
| participants (e.g., SAC).  | performance challenges.                                   | the trend is notable.                   | performance challenges.                     | data  |
|                            |   |   |   |   |
|                            |   |   |   |   |

#### Narrative:

The population of Roncalli is **Economically Disadvantaged** Roncalli Middle School currently enrolls 560 students as of September 29, 2012. The enrollment by student groups is as follows: 70.90%- Gifted and Talented, 6%;. Limited English Proficient/English Language Learner, 3%;- and Students with Disabilities, 22%. 71% Hispanic; 25% White; and 4% Other. The process for the development of the UIP at Roncalli was to divide the staff into four academic areas; math, reading, writing and science/other data. The teams were charged with reviewing the data and creating directions of the trends, what made the trend notable. All of the information was placed into a spreadsheet for easy reference. Priority Performance challenges were then developed with the entire staff. This then led to the root cause analysis. The staff reviewed the plan for cohesiveness and accuracy prior to submission. This report was presented to the School Accountability Committee on October 11, 2012 and each item was discussed and input was solicited. The staff reviewed data that pertained to some of the leading indicators in turnaround such as attendance, discipline, and school variables that impact climate. The years showed a continued decline through May (2010-2011: 85.56% and 2011-2012: 82.23%). Discipline incidents increased from 2010-2011 to 2011-2012 by 794 incidents. The change in reporting practices the second year accounts for some change (all referrals to the office were tracked in 2012 versus all reportable data showed that attendance started out in September 2011 at 93.6% which was .67% greater than September 2010 (92.94%). The decline in attendance for both incidents. A thirty-four percent increase in discipline data is an indication of climate issues. Teacher turnover and recruitment are additional leading indicators of climate concerns. In 2011-2012 fourteen teachers left Roncall for a variety of reasons. The administrative turnover has occurred every year for the past three years (principal and assistant principal). Lack of administrative consistency has decreased the cohesiveness of the staff and has impacted the stability of relationships.



both achievement and growth showed all student groups below the district and state averages or expectations with the exception of 7th grade white students in The current rating for Roncalli Middle School is Turnaround Year 3. The final 2012 plan assignment is based on the last three years of data with no performance indicator or sub-indicator in any content, grade level or subgroup meeting minimum state expectations. On the three year 2012 SPF, Roncalli had approaching meet indicator rating in EVERY performance indicator and sub-indicator area. Disaggregation of Roncalli's historical data by student subgroup and grade level in ratings in reading, math, writing achievement and students with disabilities growth in reading and math. The one year 2012 SPF showed Roncalli with a does not reading (at the district but below the state).

Achievement targets were missed by 11 to 15 percentage points. Growth targets were missed by 17 to 23 percentile points. Growth Gap results were off target in all areas for example: by 6 percentile points - students with Disabilities in reading growth to 23 percentile points in minority students mathematics growth. Review of Galileo benchmark assessment data indicated that the major improvement strategies and action steps would not yield that amount of growth necessary to meet the Roncalli's staff reviewed the targets set for the 2011 - 2012 academic year. No target was met in any content area achievement, growth or growth gaps. 2011 – 2012 targets set forth in the 2012 USIP. When reviewing the USIP action steps and major improvement strategies, the team found the action steps were not specific enough to drive the major improvement strategies. Some action steps, like purchasing math manipulatives to assist in math delivery of instruction, were completed but no follow through or training Action step - Hiring of two instructional coaches -one coach was not hired until January due to lack of qualified candidates. Action step - progress monitor student achievement in intervention classes was accomplished in terms of looking at student performance but no transfer to the classroom, in other words instruction was occurred. Study Island was an action step under MIS #1 Quality Tier 1 instruction and was implemented but no evidence of progress or effectiveness was collected. not adjusted based on the data.

and subgroups. The magnitude of the priory performance challenge in mathematics is 73% of students are unsat or partially proficient. The magnitude of the priority performance challenge in reading is 52% of the students are unsat or partially proficient. The magnitude of the priority performance challenge in writing is The trend statements described in the data analysis worksheet show a steady decline in both performance and growth (priority performance challenge) in all areas 68% of the students are unsat or partially proficient. The magnitude of the priority performance challenge in science is 85% of 8th grade students are unsat or partially proficient. When the staff was sharing out the trends by content area, nothing bubbled up as more of a priority than others. Science and math have the largest percent of students not proficient or advanced but reading and writing have large numbers in these ratings as well. The staff then worked in content teams to brainstorm why achievement and growth for Roncalli students was so low. Teams passed around a circle map and jotted down anything they thought could be a root cause for the low growth and performance. Once the brainstorming was accomplished, the whole group discussed the difference between things they as a staff had control over and things they could not control. Teams went back into small groups and crossed off anything that they could not control. When teams were satisfied the remaining items were under their control, they presented those potential root causes to their peers. The entire staff had to reach consensus that a potential root cause was something they could address before it could be placed on the school's potential root cause list. Lack of safety nets, lack of best first instruction



involvement, lack of relationships with other staff members, parents, students and community members, RTI process not followed with fidelity were some of the rigor, poor discipline processes, lack of social emotional education for students, low staff expectations of students, environment not conducive to parent items that made the potential root cause list. One staff member said she observed a pattern - school culture and quality rigorous instruction were the themes of the items on the potential root cause list.

When 2011 - 2012 district benchmarking data was reviewed, the school found that the data indicated Roncalli should expect no improvement in achievement for math, reading and science. According to the behavior and discipline data, the amount of time students spent in the office to have discipline and behavior addressed equated to 120 days out of a 180 day school year. Analysis of the referrals to the office indicated that defiance, classroom disruption, profanity were the main offenses. Offenses were mostly between staff and students not student to student.

Galileo benchmark assessments (2011-2012), in reading, math writing, and science, mirrored the performance on CSAP/TCAP and predicted that the performance on the Colorado State Assessments would indicate the students would not show the growth needed to move the school out of turnaround status.

| Grade 6 Math |           |               |          |                          |  |
|--------------|-----------|---------------|----------|--------------------------|--|
|              | High Risk | Moderate Risk | Low Risk | On Course (Minimal Risk) |  |
| Count        | 99        | 33            | 46       | 26                       |  |
| Doroont      | 38 600/   | 40.30%        | %UO 3C   | 4E 200/                  |  |

|                 | High Risk | Moderate Risk | Low Risk | On Course (Minimal Risk) |
|-----------------|-----------|---------------|----------|--------------------------|
| Count           | 99        | 33            | 46       | 26                       |
| Percent         | 38.60%    | 19.30%        | 26.90%   | 15.20%                   |
| Grade 7 Math    |           |               |          |                          |
|                 | High Risk | Moderate Risk | Low Risk | On Course (Minimal Risk) |
| Count           | 93        | 30            | 16       | 22                       |
| Percent         | 57.76%    | 18.63%        | 9.94%    | 13.66%                   |
| Grade 8 Math    |           |               |          |                          |
|                 | High Risk | Moderate Risk | Low Risk | On Course (Minimal Risk) |
| Count           | 100       | 33            | 10       | 6                        |
| Percent         | 65.79%    | 21.71%        | 6.58%    | 5.92%                    |
| Grade 6 Reading |           |               |          |                          |
|                 | High Risk | Moderate Risk | Low Risk | On Course (Minimal Risk) |

#### Grade 7 Reading

Percent Count

25.13%

17.95%

26.15% 21

9

49



| Reading         High Risk         Moderate F           High Risk         47         Moderate F           Science         High Risk         Moderate F           High Risk         Moderate F |               |          |                          |
|--|---------------|----------|--------------------------|
| 46         27.06%         High Risk       Moderate F         28.48%       Moderate F         High Risk       Moderate F         95       Moderate F  | Moderate Risk | Low Risk | On Course (Minimal Risk) |
| High Risk Moderate F 28.48% Moderate F 28.48% Moderate F 95  | 39            | 33       | 52                       |
| High Risk Moderate F Moderate F High Risk Moderate F 95  | 22.94%        | 19.41%   | 30.59%                   |
| High Risk Moderate F 28.48% Moderate F High Risk Moderate F 95   |               |          |                          |
| 47           28.48%           High Risk         Moderate F           95         Moderate F   | Moderate Risk | Low Risk | On Course (Minimal Risk) |
| 28.48% High Risk 95  | 63            | 40       | 15                       |
| High Risk Moderate F   | 38.18%        | 24.24%   | %60'6                    |
| High Risk Moderate F   |               |          |                          |
| 95   | Moderate Risk | Low Risk | On Course (Minimal Risk) |
|  | 27            | 16       | 4                        |
| Percent 19.01%   | 19.01%        | 11.27%   | 2.82%                    |

<u>H</u> The Root Causes identified was supported with data from Galileo Benchmark assessments, CSAP/TCAP, and other leading indicator data mentioned above. following Root Causes were determined:

- Lack of engaging lessons that address the Colorado Academic Standards.
- Student performance is not assessed using standards based classroom formative assessments.
- Appropriate and timely interventions for Tier 1 and 2 instruction are not in place to meet the needs of students who are not proficient on the standards. •
- Rtl processes are not in place at Roncalli and the use of data to differentiate instruction within the classroom is occurring as a part of the instructional practices in the
- The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level which results in pervasive lack of positive relationships staff to staff, staff to students, students to students, and students to staff.
- Quality instructional planning for lessons that include differentiation and engagement using the Colorado Academic Standards 6





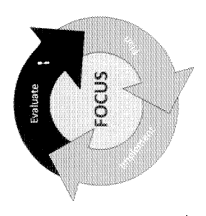
## Section IV: Action Plan(s)

This section addresses the "plan" portion of the continuous improvement cycle. First, you will identify your annual performance targets and the interim measures. This will be documented in the required School Target Setting Form below. Then you will move into action planning, which should be captured in the Action Planning Form.

# School Target Setting Form

Directions: Complete the worksheet below. While schools may set targets for all performance indicators, at a minimum, they must set targets for those priority performance challenges identified in Section III (e.g., by disaggregated student groups, grade levels, subject areas).

(see Worksheet #1) and whether adjustments need to be made. For each annual performance target, identify interim measures that will be used to monitor where a priority performance challenge was identified; targets should also be connected to prioritized performance challenges. Consider last year's targets workforce readiness. At a minimum, schools should set targets for each of the performance indicators where state expectations are not met – in each area Schools are expected to set their own annual targets for academic achievement, academic growth, academic growth gaps and postsecondary and progress toward the annual targets at least quarterly during the school year.





# School Target Setting Form

| Major Improvement<br>Strategy               | Students will receive first best instruction in every classroom that meets the needs of students who are not proficient/advanced and extensions for those students who are proficient/advanced on the Colorado Content Standards.  |
|---|--|
| Interim Measures for<br>2012-13             | Galileo Benchmark assessments and end of unit assessments.  The metric used is % proficient and advanced Currently students were predicted to score 43% P/A and scored 36% (Grade 6;); 50% and actual 31% (Grade 8). The goal is to achieve 55% actual performance on the mid-year benchmark and 60% on the end of year benchmark.  Reading Galileo – All students assessed 3x per year (GOAL - move students identified as High and Moderate Risk and move them to Low Risk and On Course)  Reading Baseline Aug-Low Risk and On Course)  Reading Baseline Aug-Low Risk – not assessed in Aug assessment  Moderate Risk- 6th – 58/50.43%  7th – 114/51.35%  8th – 91/45.27%  On Course- |
| Annual Performance Targets<br>12-13 2013-14 | By the end of the 2013-2014 SY: The overall percent of students scoring proficient and advanced will be 75% which is a 10% increase over the target set for 2012-2013 of 65%. The school showed a 19.27% decline from the 2011-12 target set in the USIP.  |
| Annual Perfon<br>2012-13                    | By the end of the 2012-2013 SY: The overall percent of students scoring proficient and advanced on the TCAP/CSAP will be 65% which is a 18.62% increase over the 52.73% received this year. The school showed a 11.27% decline from the 2011-12 target set in the USIP.  |
| Priority Performance<br>Challenges          | For the past three years there has been consistent low and declining performance in reading, math, writing and science; well below the district and state levels for all of Roncalli's students and subgroups  |
| / Metrics                                   | ≪  |
| Measures/ Metrics                           | TCAP/CSAP,<br>CoAlt/CSAPP,<br>Lectura,<br>Escritura  |
| Performance Measures/                       | Academic<br>Achievement<br>(Status)  |



|  | Students will receive first best instruction in every classroom that meets the needs of students who are not proficient/advanced and extensions for those students who are proficient/advanced on the Colorado Content Standards.  |
|--|--|
| 6th –57/49.57% 7th – 108/48.65% 8th –110/54.73% Interim Dec- goal 80% in Low Risk or On Course Post May-goal 100% in Low Risk or On Course | Galileo Benchmark assessments and end of unit assessments. The metric used is % proficient and advanced. Currently students in grade 6 were predicted to score 42% and actual 27% (Grade 6); 24% predicted and 17% actual (Grade7); and predicted (Grade 8). The goal is to achieve 55% of the students scoring P/A on the mid-year benchmark and 60% end of the year.  Math Galileo – All students assessed 3x per year (GOAL - move students identified as High and Moderate Risk and On Course)  Math Baseline Aug-Low Risk – not assessed in |
|  | By the end of the 2013-2014 SY: The overall percent of students scoring proficient and advanced will be 70% which is a 15% increase over the target set for 2012-1013 of 55%. The school showed a 20.22% decrease from the 2011-12 target set in the USIP 52%).  |
|  | By the end of the 2012-2013 SY: The overall percent of students scoring proficient and advanced on the TCAP/CSAP will be 55% which is a 23.22% increase over the 31.78% received this year. The school showed a decrease of 13.22% from the 2011-12 target set in the USIP (45%).  |
|  | For the past three years there has been consistent low and declining performance in reading, math, writing and science; well below the district and state levels for all of Roncalli's students and subgroups  |
|  | ×  |
|  |  |



| ×.  | Students will receive first best instruction in every classroom that meets the needs of students who are not proficient/advanced and extensions for those students who are proficient/advanced on the Colorado Content Standards.  | Students will receive first<br>best instruction in every |
|---|--|--|
| Aug assessment  Moderate Risk- 6th – 7th – 176/78.57% 8th – 176/86.27% On Course- 6th – 7th – 48/21.43% 8th –28/13.73% Interim Dec- goal 80% in Low Risk or On Course Post May-goal 100% in Low Risk or On Course | Students will show increases in writing performance as assessed on a school writing assessment conducted 4 times during 2012-2013.  The writing assessment will be scored using a metric which a rubric score of 3 or 4 on a 4 point rubric.  (SCRs and ECRs)                  | Galileo Benchmark<br>assessments and end of unit         |
|   | By the end of the 2013-2014 SY: The overall percent of students scoring proficient and advanced will be 75% which is a 10% increase over the target set for 2012-1013 of 65%. The school showed a 20.18% decline from the 2011-12 target set in the USIP.                      | By the end of the 2013-<br>2014 SY: The overall          |
|   | By the end of the 2012-2013 SY: The overall percent of students scoring proficient and advanced on the TCAP/CSAP will be 65% which is a 26.18% increase over the 38.82% received this year. The school showed a 13.82% decrease from the 2011-12 target set in the USIP (52%). | By the end of the 2012-                                  |
|   | For the past three years there has been consistent low and declining performance in reading, math, writing and science; well below the district and state levels for all of Roncalli's students and subgroups  | For the past three years there has been                  |
|   | 3  | S  |
|   |  |  |

COC

| classroom that meets the needs of students who are not proficient/advanced and extensions for those students who are proficient/advanced on the Colorado Content Standards.  | Students will receive interventions for reading and |
|--|---|
| assessments. The metric used is % proficient and advanced. Currently students in Grade 8 were predicted to score 14% and scored 13%. The goal is to achieve 55% of the students scoring P/A on the mid-year benchmark and 60% end of the year.  Science Galileo – All students assessed 3x per year (GOAL - move students identified as High and Moderate Risk and move them to Low Risk and On Course)  Science  Baseline Aug- Low Risk – not assessed in Aug assessment  Moderate Risk- 8th – 167/82.27%  On Course- 8th – 36/17.73%  Interim Dec- goal 80% in Low Risk or On Course Post May-goal 100% in Low Risk or On Course | See Galileo above                                   |
| percent of students scoring proficient and advanced will be 55% which is a 5% increase over the target set for 2012-1013 of 50%. The school made a 25.72% decrease from the 2011-12 target set in the USIP   | By the end of the 2013-<br>2014 SY: the school's    |
| percent of students scoring proficient and advanced on the TCAP/CSAP will be 50% which is a 36.72% increase over the 23.28% received this year. The school showed a 36.72% decrease from the 2011-12 target set in the USIP  | By the end of the 2012-<br>2013 SY: the school's    |
| consistent low and declining performance in reading, math, writing and science; well below the district and state levels for all of Roncalli's students and subgroups  | By 2012, all content<br>area growth has             |
|  | Median R<br>Student                                 |
|  | Academic  |

8



| math in Tier I and Tier 2 as well as extensions for students who are proficient and advanced.  Develop a culture of respect and high expectations for staff, students, and the community through a building of positive relationships and commitment to working together to ensure all students receive quality instruction in a safe and caring environment | See above  | See above   | See above  |
|--|--|---|--|
|  |  |   |  |
| median student growth percentile will be 65 which is 10 above the target set for 2012-2013.  | By the end of the 2013-2014 SY: the school's median growth percentile will be 65 which is 15 above the target set for 2012-2013.   | By the end of the 2013-2014 SY: the school's median growth percentile will be 70 which is 11 above the target set for 2012-2013.                              | By the end of the 2013-2014 SY: the ELP students' median growth percentile will be 60 which is 14 above the target set for 2012- |
| median student growth percentile will be 55 which is 22 above the 2011-2012 performance.   | By the end of the 2012-2013 SY: the school's median growth percentile will be 50 which is 23 above the 2011-2012 performance.  | By the end of the 2012-2013 SY :the school's median growth percentile will be 59 which is 26 above the 2011-2012 performance.                                 | By the end of the 2012-2013 SY: the ELP students' median growth percentile will be 46 which is 24 above the 2011-2012            |
| declined from 2010 and remains well below the minimum state expectation for all Roncalli's students including subgroups.   | By 2012, all content<br>area growth has<br>declined from 2010 and<br>remains well below the<br>minimum state<br>expectation for all<br>Roncalli's students<br>including subgroups. | By 2012, all content area growth has declined from 2010 and remains well below the minimum state expectation for all Roncalli's students including subgroups. | By 2012, all content<br>area growth has<br>declined from 2010 and<br>remains well below the<br>minimum state                     |
| Growth<br>Percentile<br>(TCAP/CSAP<br>& CELApro)   | ×  | W   | ELP  |
| Growth   |  |   |  |



|                                    |                             |  |   |  |   |  |  | ¥5   |
|------------------------------------|-----------------------------|--|---|--|---|--|--|--|
|                                    |                             | Roncalli's students including subgroups.   | performance.  |  | 2013.   |  | 3384335  |  |
| Academic Mec<br>Growth Gro<br>Gaps | Median<br>Student<br>Growth | By 2012, all content<br>area growth has<br>declined from 2010 and<br>remains well below the<br>minimum state<br>expectation for all<br>Roncalli's students<br>including subgroups. | By the end of the 2012-2013 SY: the students in the needing to "catch up" category will score a median growth percentile of 55.which is 9 points below the 2011-2012 expectation. | the 2012-<br>students<br>to "catch<br>vill score<br>vth<br>5.which is<br>r the<br>pectation. | By the end of the 2013-2014 SY: the students in the needing to :catch up" category will score a median growth percentile of 64 which is 9 greater than the 2012-2013 school year. | the 2013-<br>students<br>to :catch<br>vill score<br>vth<br>4 which is<br>the 2012-<br>ear. | See Galileo above  | Students will receive interventions for reading and math in Tier I and Tier 2 as well as extensions for students who are proficient and advanced.  Develop a culture of respect and high expectations for staff, students, and the community through a building of positive relationships and commitment to working together to ensure all students receive quality instruction in a safe and caring environment |
|                                    |                             | Reading  | Subgroup  | MGP  | MAGP N  | Meet/Not<br>Meet   | anteria de distributa de constitución de la constit | 465 W 1934 W 1944 W   |
|                                    |                             |  | FRL   | 33   | 40 N  | No   | · · · · · · · · · · · · · · · · · · ·  | *********  |
|                                    |                             |  | Minority  | 33   | 38 N  | No   | **************************************   |  |
|                                    |                             |  | SWD   | 44   | N 99  | No   | **************************************   |  |
|                                    |                             |  | ELL   | 35   | 48 N  | No   |  |  |
|                                    |                             |  | SNCU  | 36   | 61 N  | No<br>No   | · · · · · · · · · · · · · · · · · · ·  |  |
|                                    |                             |  |   |  |   | BARTA BOR AN THE BEST BEST BARTAN  |  |  |
|                                    | M                           | By 2012, all content<br>area growth has  | By the end of the 2012-2013 SY; the students  | the 2012-<br>students  | By the end of the 2013-<br>2014 SY: The students  | the 2013-<br>students  |  | See above  |
|                                    |                             | declined from 2010 and   | in the needing to "catch  | to "catch  | in the needing to "catch  | to "catch  |  |  |



|               |   |                  |     | ************************************** | ********** |    | <b>S</b> | See above  |                         | n kile sa sasasin                            |   |         | ekabankhi dake   |     |          |     |     |      |
|---------------|---|------------------|-----|--|------------|----|----------|--|-------------------------|--|---|---------|------------------|-----|----------|-----|-----|------|
|               |   |                  |     |  |            |    |          |  |                         |  |   |         |                  |     |          |     |     |      |
|               | up category will soore<br>a median growth<br>percentile of 65 which is<br>10 greater than the<br>2012-2013 school year. | Meet/Not<br>Meet | S   | S<br>S                                 | 0N         | No | No       | By the end of the 2013-<br>2014 SY: the students | up" category will score | a median growth<br>percentile of 60 which is | 5 greater than the 2012-<br>2013 school year. |         | Meet/Not<br>Meet | No  | No       | No  | No  | No   |
| Social Paris  | a median growth percentile of 65 whit 10 greater than the 2012-2013 school y  | MAGP             | 74  | 56                                     | 93         | 78 | 88       | By the end 2014 SY: 1                            | up" catego              | a median growth percentile of 60 v           | 5 greater t<br>2013 scho                      |         | MAGP             | 09  | 99       | 98  | 29  | 77   |
| Or Coo Illino | will score<br>owth<br>55 which is<br>w the<br>xpectation  | MGP              | 32  | 33                                     | 40         | 33 | 37       | f the 2012-<br>s students                        | will score              | owth<br>55 which is                          | 2011-2012                                     |         | MGP              | 32  | 33       | 37  | 31  | 35   |
| 100000 Hell   | a median growth according to the percentile of 55 which is 4 points below the 2011-2012 expectation                     | Subgroup         | FRL | Minority                               | SWD        | 日  | SWNC     | By the end of the 2012-<br>2013 SY: the students | up" category will score | a median growth percentile of 55 which is    | 35 below the 2011-2012 expectations.          | Writing | Subgroup         | FRL | Minority | SWD | ELL | SNCU |
|               | minimum state expectation for all Roncalli's students including subgroups.  | Math             |     |  |            |    |          | By 2012, all content<br>area growth has          | remains well below the  | minimum state<br>expectation for all         | Roncalli's students including subgroups.      | Writing |                  |     |          |     |     |      |
|               |   |                  |     |  |            |    |          |  |                         | ۸  |   |         |                  |     |          |     |     |      |
|               |   |                  |     |  |            |    |          |  |                         |  |   |         |                  |     |          |     |     |      |



|                        |     |     |     |     | A. M. |
|------------------------|-----|-----|-----|-----|---|
| Graduation Rate        | N/A | N/A | N/A | N/A | N/A                                       |
| •ර                     | N/A | N/A | N/A | N/A | N/A                                       |
| Readiness Dropout Rate | N/A | N/A | N/A | A/A | N/A                                       |
| Mean ACT               | N/A | N/A | N/A | Y/Z | A/N                                       |



# Action Planning Form for 2012-13 and 2013-14

Directions: Identify the major improvement strategy(s) for 2012-13 and 2013-14 that will address the root causes determined in Section III. For each major improvement strategy, identify the root necessary to implement the major improvement strategy. Details should include the action steps that will be taken to implement the major improvement strategy, a general timeline, resources that will be used to implement the actions, and implementation benchmarks. Add rows in the chart, as needed. While space has been provided for three major improvement strategies, the school may cause(s) that the action steps will help to dissolve. Then, indicate which accountability provision or grant opportunity it will address. In the chart below, provide details about key action steps add other major strategies, as needed.

Major Improvement Strategy #1: Students will receive first best instruction in every classroom that meets the needs of students who are not proficient/advanced and extensions for those students who are proficient/advanced on the Colorado Content Standards

# Root Cause(s) Addressed:

Lack of engaging lessons, that address the Colorado Content Standards, and student performance is not assessed using standards based classroom formative assessments. Appropriate and timely interventions for Tier 1 and 2 instruction are not in place to meet the needs of students who are not proficient on the standards.

The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level which results in pervasive lack of positive relationships staff to staff, staff Rtl processes are not in place at Roncalli and the use of data to differentiate instruction within the classroom is not occurring as a part of the instructional practices in the school. to students, students to students, and students to staff.

Quality instructional planning for lessons that include differentiation and engagement using the Colorado Academic Standards

# Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

☐ Improvement Support Partnership (ISP) or School Improvement Grant ★ Title I Schoolwide or Targeted Assistance plan requirements ★ Application for a Tiered Intervention Grant (TIG) ★ School Plan under State Accountability

Title I Focus School Plan requirements

| Description of Action Steps to implement the Major Improvement Strategy   | Timeline<br>(2012-13 and<br>2013-2014) | Key Personnel*      | Resources (Amount and Source: federal, state, and/or local)                                   | Implementation<br>Benchmarks   | Status of Action<br>Step* (e.g., completed,<br>in progress, not begun) |
|---|--|---------------------|---|--|--|
| Flexibility in recruitment, hiring, retention, involuntary transfers, and staffing based on needs of the school versus the uniformity of middle schools and other limitations. Ability to screen applicants and interview based on the needs of the school. Ability to hire HQ teachers who are elementary certified versus secondary as they tend to have experience teaching reading. | 2012-2013                              | Administrative Team | Use of Title II funds at the school site for recruitment by the building versus the district. | Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark | Not Begun  |
| Incentive Pay for hard to fill positions such as math,  | 2012-2013                              | Administrative Team | Use of Title II Funds of  | Students will show   | Spring 2013  |



|   |                                  |  |   | William Control of the Control of th |                         |
|---|----------------------------------|--|---|--|-------------------------|
| computer science, middle school trained ,STEM or Project Lead the Way experience, and instructional coaches   |                                  |  | \$18500.00 for recruitment bonuses to be paid upon completion of the year and signing a contract if renewed for hard to fill positions. | improvement on Galileo<br>Benchmarks and reduce<br>the number of students at<br>risk or moderate risk prior<br>to the second benchmark<br>(by 15%) and 25% by the<br>next benchmark  |                         |
| Enter into an agreement with Teach for America to provide 5 teachers in hard to fill areas.   | 2013=2014<br>school year         | Administrative team  | \$2,250.00 per teacher=<br>\$11,250.00  | Contract by March 2013, teachers by June 2013  | In progress             |
| In order to collect and analyze walkthrough data Roncalli will purchase(two IPAD's at \$479 each)for the principal and assistant principal. A Google walkthrough document has been created by the district that allows principals to document their classroom observations and track the data into a spread sheet. This will help them monitor the school's initiatives and provide feedback to individual teachers as well as to the entire faculty. | 2012-2013 sy                     | Administrative team  | Purchased by the district.  | PSSG observation of teacher feedback and data gathered from observation  | Purchase<br>immediately |
| Teachers to preteach vocabulary and build background knowledge. Engage students in project based learning in Science  | October 2012<br>November<br>2012 | Classroom Teachers<br>Instructional Coaches<br>Science Teachers  | Word Walls, paper, Local<br>budget  | Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark   | In process              |
| Teachers use 3 strategies from Sheltered instruction to support ELL students, IEP students, and students with limited background knowledge and content vocabulary.  | November 5                       | Administration, instructional coaches, and consultant to do embedded modeling and coaching in Sheltered Instructional Strategies | Utilize District ELL Supervisor to work with PLCs and embed strategies in the instruction.  | Walkthroughs by instructional coaches, Administrators and District Support Team Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark  | Not Begun               |



| ×                                      | On going  |   | Not begun   |
|--|---|---|---|
| (by 15%) and 25% by the next benchmark | Observation by the administrative team Galileo Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark | Observation by the administrative team of word walls implemented and the Frayer method posted with student work. Galileo Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark | Teachers will integrate the STEM strategies in the regular classroom lessons.   |
|  | Word Walls, Local budget  | Word walls; Frayer model discussion during PLCs.  | Utilize the Project Based<br>Learning Coach that will be<br>hired through Title I funding.<br>\$55,544.00 + benefits<br>@\$15,385.00  |
|  | All classroom<br>teachers<br>collaborating with<br>special education<br>teachers  | All classroom<br>teachers<br>Instructional Coaches  | All teachers; principal, instructional coaches, and consultants   |
|  | October 15,<br>2012   | October 2012  | November<br>2012  |
|  | Implementation preteaching of vocabulary by the special education teachers and building background knowledge based on the unit plans being taught in the regular classroom (based on Rubicon)                                       | All teachers utilize a word wall with unit vocabulary that is taught via the use of the Frayer that utilizes the definitions, pictures, and student wording.  | Provide STEM training for Staff on how to implement this process into the regular curriculum and use of the time allocated (52 minutes per day) to teaching the strategies. |



|  | On going   | Not begun  |
|--|--|--|
| Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark   | Teachers will assess and score writing on a quarterly basis and data will be submitted and analyzed.  Students will show increases in writing performance as assessed on a school writing assessment conducted 4 times during 2012-2013. The writing assessment will be scored using a metric which a rubric score of 3 or 4 on a 4 point rubric.  (SCRs and ECRs)   | Substitute training will be conducted by the Turnaround Director in areas that are a focus for the school as well as organization and rapport  |
| Waivers  | Develop a rubric CUPS RACE TIG Printing for rubrics and templates: \$1500.00 General Fund Budget  . Project Lead the Way Planning to train 8 teachers during the summer of 2013 at \$14,000 per teacher (\$112,000) Plus materials of \$3400.00 Stipends for training \$10,500.00  | 12 hours of training x 20 subs x \$17.50 per hour=\$5,000.00 Extra pay of \$90 per day versus \$70 x 10 days per month x 9 months with benefits= \$10.000.00   |
|  | All teachers, administrative team, counselors, and instructional   | Substitutes,<br>Instructional Coach,<br>Turnaround Director,<br>and administrative<br>Team   |
|  | September 2012   | December<br>2012   |
| Flexibility in the number of teacher plan time allocated based on preps and payment required. Flexibility in holding teachers accountable for implementing the professional development as a part of the evaluation process. | All teachers teach the writing process in the 52 minute STEM allocated time until the STEM training/provision of activities are provided.  Due to the amount of professional development needed for becoming a STEM School it is imperative that we have flexibility in the dates and times for professional development in the event we have no funds for payment.  Work with District to apply for the STEM Grant to be awarded for use in 2014-2015 | Quality substitutes will be in classrooms when the teacher is absent through a recruitment, training, and extra pay for substitutes working at Roncalli. Requirement that quality lesson plans be available to substitutes at all times. Flexibility for the building to focus on only the |



|   | On going  | On going  |
|---|---|---|
| building with students. The number of substitutes that come to Roncalli when called to sub. Students will show improvement on Gailleo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark        | Daily lesson plans with feedback from the administrative team using a rubric. Administrative walkthrough document used to monitor effective implementation of welldesigned lesson plan. Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark. | Coaches complete a log of classroom modeling, coaching, leadership, data analysis, and PLC work.  |
| District Funded   |   | Title I Funds Fall 2012 \$140,088.00 to include salaries and benefits for two instructional coaches.  |
|   | Classroom teachers, Administration, Instructional Coaches   | Administrative Team   |
|   | September<br>2012   | August 2012   |
| professional development that impacts the school and be provided with professional development funds at the site versus district level.  Flexibility to offer professional development outside of student contact hours to preserve the integrity of the student instructional program. | Effective planning of lessons that incorporate UBD, engagement strategies, checks for understanding, and differentiation of instruction  Flexibility in the current use of time during the day to meet with teachers and provide feedback on observations to increase teacher efficacy and skills.  | Provide embedded support for staff through instructional coaching by two coaches in the building.  Flexibility in requiring that teachers implement the professional development received in out of |



| classroom and in classroom support as a part of the   |                                   |   |   |   | ************************************** |
|---|-----------------------------------|---|---|---|--|
| evaluation process.   |                                   |   |   | Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark.   |  |
| Cognitive Coaching Training for 2 Instructional Coaches to support their ongoing professional development in the support of the staff.  | Winter 2013<br>and Summer<br>2013 | Pueblo City Schools<br>Department of<br>Learning Services | Level I Training provided by the District. \$5000,00 and conducted during work time         | Teacher survey on impact of instructional coaches in increasing their skills.   | Not Begun                              |
| Flexibility in the schedule to begin or end at different times for staff, students, support staff to meet the needs of students. This may include a staggered schedule for staff and/or students. | 2012-2013                         | School Based<br>Decision                                  | No Cost   | Schedule is designed to meet the needs of students by extending the day to address specific areas of need  Students w ill show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark. | Not Begun                              |
| Implement the use of Study Island one day per<br>week to provide additional support to students in<br>math classes.   | October                           | Math Teachers, instructional coaches, administration      | Training for Study Island conducted by the Literacy Coach and current staff in the program. | Checklist for each staff to have completed by the instructor prior to completion of the   | In Progress                            |



| Mandatory FORM # OFP-135 EDAC APPROVED Approved 3272012 for 2012-2013 | Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark. | Media Specialist, In process Instructional Media Teacher Instructor prior to completion of the mini inservice.  Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark. | Special Education Local Support PLC discussions of In Progress student work related to assistants, District Special Education Coordinators, and instructional coaches. Science will increase by 10% on each assessment. | Teachers, students, PLC Training and support Data chats will occur on PLCs have begun counselors. |
|---|---|---|---|---|
|   |   | October   | September   | October 2012  |
| <b>©</b> CQ   |   | Use of APEX for students who need extension for higher math instruction than offered at the school  | Special Education teachers teach to grade level standards through scaffolding instruction to ensure students have access to the appropriate Colorado Content Standards.   | Teachers will engage in data chats with their colleagues during PLC allocated time and with       |



| begun.  students have not begun.  to al  tro the k (by the  | cur on Not begun torial se will ugh the oal er of ences set out to the ks and ber of r to the k (by the literal to the k (by the literal to the torial toria |
|---|--|
| teachers. Evidence will be monitored through the data folders and goal setting.  Students take ownership for their learning and show improvement on Galileo Benchmarks and reducing the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark. | Data chats will occur on Fridays with the tutorial teachers. Evidence will be monitored through the data folders and goal setting. The number of student led conferences held by the teams set out in the action steps.  Students take ownership for their learning and show improvement on Galileo Benchmarks and reducing the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the  |
| consultant to all school teams in PCS. PLC time is provided daily for all teachers. Local Funding   | Development of the process and protocol by staff and instructional coaches.  Local Funding   |
| instructional coaches, administrative team  | 1 team to take the lead in having students lead their conferences using a structured process developed by staff and instructional coaches.  1 additional team takes the lead in having students lead their conferences using a structured process developed by staff and instructional coaches.  |
|   | First Conference Conference 2012 Full implementation school-wide by 1st conference in 2013   |
| students during class time to ensure all stakeholders are aware of current levels of performance.   | Teachers will work with students to conduct student led conferences to help student understand where they are in their academic growth and set goals to increase their proficiencies  Flexibility to offer conferences in the evenings and flex teacher day to compensate. Flexibility to expect teachers to complete the conferences with all students outside of the time allocated if not all are completed   |

\* Note: These two columns are not required to meet state or federal accountability requirements, although completion is recommended. "Status of Action Step" may be required for certain grants (e.g., Tiered Intervention Grant).

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Major Improvement Strategy #2: Students will receive interventions for reading and math in Tier I and Tier 2 as well as extensions for students who are proficient and advanced

Root Cause(s) Addressed:

Lack of engaging lessons, that address the Colorado Content Standards, and student performance is not assessed using standards based classroom formative assessments.

Appropriate and timely interventions for Tier 1 and 2 instruction are not in place to meet the needs of students who are not proficient on the standards.

The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level which results in pervasive lack of positive relationships staff to staff, staff Rtl processes are not in place at Roncalli and the use of data to differentiate instruction within the classroom is occurring as a part of the instructional practices in the school. to students, students to students, and students to staff.

Quality instructional planning for lessons that include differentiation and engagement using the Colorado Academic Standards

# Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

★ Title I Schoolwide or Targeted Assistance Plan requirements School Plan under State Accountability

★ Application for a Tiered Intervention Grant (TIG)

Assistance Plan requirements Title I Focus School Plan requirements 
Improvement Support Partnership (ISP) or School Improvement Grant

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|   | , , , , , , , , , , , , , , , , , , , |   |   |   | 1                         |
|---|---------------------------------------|---|---|---|---|
| Description of Action Steps to Implement the Major Improvement Strategy                   | [2012-13 and 2013-2014]               | Key Personnei*                                      | Resources (Amount and Source: federal, state, and/or local)   | Implementation<br>Benchmarks  | Status of Action Step* (e.g., completed in progress, not begun) |
| Implement Rtl in order to address the needs of students in a timely and effective manner. | 2012-2013<br>2013-2014                | Counselor/RTI<br>Coordinator<br>Administrative Team | Counselor/RTi Coordinator<br>\$52,597.00 plus benefits<br>@\$14,836.00 to include<br>salary and benefits Title I<br>Funds | The RTi facilitator will convene a committee. The teachers will meet with the District RTi facilitator to discuss the District process. The staff will implement the process and it will be conducted during PLC time for academic and behavior intervention. | In Progress   |
|   |                                       |   |   | Students will show improvement on Galileo Benchmarks and reduce   |   |

the number of students at risk or moderate risk prior



| ×.  | In Progress  | Not Begun   |
|---|--|---|
| to the second benchmark (by 15%) and 25% by the next benchmark. | The hiring of an extra ELA teacher allows for the intervention to be offered to students needing support in reading. The intervention teacher will progress monitor students toward the predetermined trajectory.  Students will show improvement on Galileo Benchmarks and reduce the number of students at risk or moderate risk prior to the second benchmark (by 15%) and 25% by the next benchmark. | Success Maker and the assessments. Teachers will work with students in extended day or year to support students in academic achievement. Students and parents will be contacted to discuss data and the need for extra support.  Metric: Diagnostic assessment to place |
|   | Teacher: \$36,000 plus benefits @\$11,745.00 Title I Funds   | Title I District Funds: Coordinator: \$3500.00 Benefits: \$990.00 Teaches: 10 x \$2500.00=\$25,000.00 + Benefits: \$6,000.00 Instructional Coach: \$2500 Benefits: \$700.00 Materials: \$1500.00 Transportations: \$3500.00   |
|   | Administrative Team  | Coordinator<br>Teachers<br>Instructional Coach  |
|   | 2012-<br>2013=2013-<br>2014  | June 2013-July<br>26, 2013  |
|   | Increase the number of teachers working with students by adding an ELA teacher to the staff  | Extended Year for all students not scoring P/A as well as enrichment for students who are P/A   |



|   |                     |   |  |  | , S         |
|---|---------------------|---|--|--|-------------|
|   |                     |   | Success Maker: \$65,000 including professional development Title I Funding at the District Level | students appropriately. Unit assessment for every unit completed. Individualized percent growth from placement assessment as compared to unit assessment.  |             |
| Send a letter to parents of all unsatisfactory students in reading inviting them to participate in extended day opportunities.  | September<br>2012   | Principal, Title I                                    | Paid for through Title I SES   | Goal of 50 students signing up.  | In Progress |
| Contact each parent who does not complete the form and discuss student data and importance of participating   | October 2012        | Instructional Coaches                                 | NA Local staff   | School staff contact all 173 parents and offer this service. October 11, 2012  | Not begun   |
| Convert the shorten day Friday's every week to a tutorial rotation for remediation and extension. Four week units focused on individual student performance on standards not mastered. Five rotations per day to include Social/Emotional group work by counselors. | November 5,<br>2012 | Administration, instructional coaches, and all staff  | Local  | Every two weeks a teacher made assessment will be administered that is designed around the format of TCAP/CSAP. Instruction will be revised based on the data and assessed again in 2 weeks.  Goal: 75% of the students will perform at 80% correct on the assessment. At the end of 4 weeks. 75% of the students will score 100% on the assessment. | In progress |
| Small group instruction to occur in every classroom 50% of the time based on identified student need.   | November<br>2012    | Teachers, instructional coaches, administrative teams | Local Funding  | Every two weeks a teacher made assessment will be  | In progress |





|  | In Progress   | In progress  |
|--|---|--|
| administered that is designed around the format of TCAP/CSAP. Instruction will be revised based on the data and assessed again in 2 weeks Goal: 75% of the students will perform at 80% correct on the assessment. At the end of 4 weeks. 75% of the students will score 100% on the assessment. | The teacher progress monitors reading performance.  CORE measurements: ORF Vocabulary MAZE Metric: Strategic, Intensive or Benchmark Monthly assessments- number of students whose percentile rank increased by 15 on each measurement. | Checklist for each staff to have completed by the instructor prior to completion of the training. Students will perform at 80% on each unit in the |
|  | Title I \$36,980.00 plus benefits @ \$11,928.00 Rewards Reading Program for Comprehension and Decoding Title I Funds: \$1500.00   | Local Funds and Professional Development for APEX; District APE Coordinator Math Interventionist: \$55,544.00 plus benefits                        |
|  | Reading<br>Interventionist,<br>Instructional Coach,<br>Department Chair,<br>Principal   | Math Interventionist; administrative team; instructional coaches, and consultant for math from the District; Director of                           |
|  | September<br>2012   | September  |
|  | Implementation of a Reading Intervention every day for students identified as unsatisfactory.   | Provide interventions for students who are not proficient/advanced in mathematics  |



| Mandatory FORM # OFP-135 EDAC APPROVED Approved 3272412 for 2412-2413 |  | Investigative status   |
|---|--|--|
| NAC.  | APEX program that they are assigned.     | Training in August; Implementation quarterly and discussions in PLCs regarding the progress monitoring   |
|   | @\$15,385.00                             | Title I Funds: \$4,480.00 Training of \$3200.00 for all teachers in the building Training is a requirement of hiring into the building. Training to occur prior to the beginning of school   |
|   | Turnaround; District<br>APEX Coordinator | Teachers; coaches; administrators  |
|   |  | September<br>2013  |
| COE   |  | Investigate and purchase NWEA for use next year to benchmark 4 times per year, Use of the Progress Monitoring assessments: Every 2 weeks for students in interventions and every 4 weeks for students who are not proficient.  Assess in math, ELA, and Science Progress Monitor in math, ELA, and Science |



Major Improvement Strategy #3: Develop a culture of respect and high expectations for staff, students, and the community through a building of positive relationships and commitment to working together to ensure all students receive quality instruction in a safe and caring environment.

# Root Cause(s) Addressed:

The culture at Roncalli lacks a cohesiveness of purpose and belief that all students can learn at a high level which results in pervasive lack of positive relationships staff to staff, staff to students, students to students, and students to staff.

Quality instructional planning for lessons that include differentiation and engagement using the Colorado Academic Standards

Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

★ School Plan under State Accountability

Title I Focus School Plan requirements \* Title | Schoolwide or Targeted Assistance plan requirements

| Status of Action Step* (e.g., completed, in progress, not begun)        | In Progress   | In Progress  | Not begun   |
|---|---|--|---|
| Implementation<br>Benchmarks  | Quarterly survey of staff and students regarding climate. Each quarter positive ratings will increase by 10% from the baseline. | Every two weeks a teacher made assessment will be administered that is designed around the format of TCAP/CSAP. Instruction will be revised based on the data and assessed again in 2 weeks.   | Quarterly survey of staff and students regarding climate. Each quarter positive ratings will increase by 10% from the   |
| Resources<br>(Amount and Source federal, state,<br>and/or local)        | Capturing Kids Hearts<br>\$46,000.00 Flippen Group<br>District Funding  | Utilizing the Why Try<br>Curriculum that was<br>purchased with Title I Funds<br>last year.   | Local   |
| Key Personnel*  | District and all staff at<br>Roncalli   | Administration,<br>teachers, instructional<br>coaches  | All employees in the school   |
| Timeline<br>(2012-13 and<br>2013-2014)                                  | October 2012  | November 5, 2012   | Dec. 1, 2012  |
| Description of Action Steps to implement the Major Improvement Strategy | Implement a program to build relationships and change the culture of low expectations   | Convert the shorten day Friday's every week to a tutorial rotation for remediation and extension. Four week units focused on individual student performance on standards not mastered. Five rotations per day to include Social/Emotional group work by counselors.  Flexibility to use the afternoons for professional development based on the USIP. | Develop a mentoring program at Roncalli that pairs staff with students who are disenfranchised with the school and education. Staff would connect with them on a daily basis to make sure they are on track and know that there is on adult in the school who |



baseline. knows who they are and cares about their success. COC

## Section V. Appendices

Some districts/consortia will need to provide additional forms to document accountability or grant requirements:

Title I Schoolwide Program (Required)

Title I Targeted Assistance Program (Required)

Additional Requirements for Turnaround Status Under State Accountability (Required)

#### ATTACHMENT 5. PSSG WALK-THROUGH DOCUMENT

CDE: Innovation School Application Pueblo City Schools: Roncalli MS

#### PSSG-MAS LEADERSHIP REVIEWS APPENDIX A

#### REPORT AND MONITORING TOOLS FOR PSSGS AND MAS MEMBERS

#### NOTE:

- ✓ PSSGs are required to complete the Quarterly Review document. They will also utilize the School MAS District Initiative Walk-Through tool to support their work. This report will be shared with principals.
- ✓ PSSGs will incorporate data gathered throughout the year to build a comprehensive and reflective evaluation of the principal. Principal evaluation standards are as follows:
  - 1. Principal develops strategic leadership.
  - 2. Principal demonstrates instructional leadership.
  - 3. Principal demonstrates school culture and equity leadership.
  - 4. Professional development / learning communities.
  - 5. Principal demonstrates managerial leadership.
  - 6. Principal demonstrates external development leadership.

Note: PSSGs can reference the overview document of the six new principal standards with sample artifacts listed to assist in this process.

- ✓ MAS Members are required to utilize the School MAS District Initiative Walk-Through tool to support their work. MAS members will provide a quarterly summary to the respective PSSGs.
- ✓ This process is intended to enhance communication and support to and from schools. Everyone is encouraged to utilize the N+1 communication protocol to support improvement in our schools. Don't hesitate to share celebrations and kudos, likewise if there is concern, get others involved.

#### **PSSG QUARTERLY REVIEWS**

| School:                                |  |             | Principal:                              |                    | PSS           | G:                      |
|--|--|-------------|---|--------------------|---------------|-------------------------|
| Otr 1:                                 |  | )tr 2·      | Otr                                     | 3.                 | Otr 4:        |                         |
| Qtr 1:                                 |  | Z<br>Dá     | ate                                     | Date               | QU T.         | Date                    |
|  |  |             |   |                    |               |                         |
| (This document                         | serves                                       | as a run    | ning record. Spa                        | ices will expand   | d for com     | ments)                  |
| Responsive Class                       |  | ais to Re   | equirements: CA                         | s, BAS, UDD, W     | nung Acro     | oss the Curriculum, The |
| There is a mission                     |  | A Stand     | lards-based                             | Data is collecte   | ed school-    | There is an environment |
| statement and                          |  |             | onal system is                          | wide to monitor    |               | conducive to positive   |
| improvement goals                      |  | 1           | within the                              | progress towar     |               | school climate and      |
| performance stand                      | dards.                                       | building    |   | academic achie     | evement       | culture.                |
| Comments:                              |  | classroo    | oms.                                    | goals.             |               |                         |
| Comments.                              |  |             |   |                    |               |                         |
| USIP                                   |  |             |   |                    |               |                         |
| Strategic goals are                    | 9  | i           | collected school-                       | Structures are     |               | All stakeholders within |
| aligned to State                       |  | 1           | monitor school                          | and conducive      |               | the building understand |
| performance stand                      |  |             | s toward                                | monitor progres    | ss toward     | USIP goals, measures    |
| and stakeholder n                      | ıkeholder needs. academic achievement goals. |             |   | and action plan.   |               |                         |
| Comments                               | ,  | goals.      |   | L                  | <del></del>   | 1                       |
|  |  |             |   |                    |               |                         |
|  |  |             |   | cipal builds a to  | eam envir     | onment that promote     |
| personal growth BLT monitors USI       |  |             | mance.<br>uctures are                   | Master schedu      | lo io built   | PLC implementation is   |
| goals, measures,                       |  |             | iate for school                         | to provide aded    |               | moving forward and      |
| action plan.                           | una  |             | e., grade level or                      | time for leaders   |               | provide measurable      |
| Reports back to al                     | l  | content     |   | structures to ac   |               | improvement toward      |
| stakeholders withi                     | n the  |             | ,                                       | their work.        | ·             | lesson planning.        |
| building.                              |  |             |   |                    |               |                         |
| Comments                               |  |             |   |                    | <del>,,</del> |                         |
| Supervision and                        | Evalua                                       | tion        |   |                    |               |                         |
| Performance stand                      |  |             | ent is evident                          | Alignment is ev    | /ident        |                         |
| are understood by                      |  |             | n district goals                        | between USIP       |               |                         |
| instructional staff.                   |  |             | performance st                          | andards.           |               |                         |
|  |  | standar     | ds.                                     |                    |               |                         |
| Comments                               |  |             |   |                    |               |                         |
| Site Visits:                           |  |             |   |                    |               |                         |
| Date                                   | Focus  | <del></del> | Discussion: How                         | are the systems    | , St          | rengths/Opportunity to  |
|  |  |             | specific to the ini                     | tiatives, progress | sing? G       | row                     |
|  |  |             |   |                    |               |                         |
|  |  |             |   |                    |               |                         |
| PSSG will:                             |  |             |   |                    |               |                         |
| Date                                   | Action                                       | /Follow-u   | JD                                      |                    |               |                         |
|  |  |             |   |                    |               |                         |
|  |  |             |   | 4-7-1400-000       |               |                         |
| Dringing                               |  |             |   |                    |               |                         |
| Principal will: Date                   | Action                                       | ı/Follow-ı  | ın                                      |                    |               |                         |
| Date                                   | ACTION                                       | i/i UIIUW-L | 1 <b>h</b>                              |                    |               |                         |
|  |  |             |   |                    |               |                         |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |  |             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                    |               |                         |
|  |  |             | Colorado) City Sch                      | ools District 60   | Page 285      | October 2012            |
| 8   Page Mo                            | difie  | d 9/2       | 8/2012                                  |                    |               |                         |

#### **District Initiative Walk-Through**

| School:                          | Date:  | Foo  | cus:   |  |
|----------------------------------|--|--|--|--|
| DLS/MAS Member:                  |  | Con  | tent:  |  |
| Γime In:                         |  | Time Out:  |  |  |
| Initiative                       |  |  | ······································   |  |
| Colorado Academic<br>Standards   | A Standards-Based Instructional System is evident in the building and all classrooms.  Observable Evidence and Cor | PLCs are in place to allow teachers to focus on instructional planning on standards.           | All staff are held<br>accountable for setting<br>and achieving rigorous<br>SMART goals for all<br>students.                      | Instructional time is protected. It is clearly evident that teaching and learning are the school's top priorities. |
| Balanced<br>Assessment<br>System | Benchmark data and End of Unit Assessment data is used to monitor progress toward academic achievement goals.      | All stakeholders in the building understand the school's USIP goals, measures and action plan. | PLCs are in place to<br>allow teachers to<br>examine data and make<br>adjustments to<br>instruction                              | Staff revises their instructional approaches based on the results of data analysis and personal reflection.        |
|                                  | Observable Evidence and Cor  | nments:  |  |  |
| Understanding by<br>Design (UbD) | Unit plans (Stage 3) are reflective of grade level expectations and are monitored by school administration         | Daily lesson plans include the WHERETO components from UbD and are available for inspection.   | Every Day, Every<br>Classroom (Learning<br>Goal, Lesson<br>Objectives, Evidence of<br>Learning) is evident in all<br>classrooms. | Learning activities vary in cognitive complexity or Depth of Knowledge (DOK)                                       |
|                                  | Observable Evidence and Comments:  |  |  |  |
| Writing Across<br>the Curriculum | Constructed response items on EUAs are examined for strengths and weaknesses.                                      | All instructional staff<br>participates in Arena<br>Sconng                                     | Non-fiction writing is a focus in all classrooms.  | Teachers from all content areas include writing as a component in their lesson plans.                              |
|                                  | Observable Evidence and Comments:  |  |  |  |
| The Responsive<br>Classroom      | Schoolwide discipline is enforced on a consistent basis by all school employees.                                   | All students are engaged and on task.  | The school environment is conducive to learning. A positive school climate and culture exists.                                   | Parent and community volunteers are welcome in the school and are utilized in meaningful ways.                     |
|                                  | Observable Evidence and Con  | l<br>mments:   |  |  |

#### APPENDIX B

#### **DATA: OBSERVATION AND EVIDENCE**

PSSGs and MAS Members will utilize the following essential questions / conversation starters as means to collect information and data. They are organized to align with 'the work' during the school year. Essential questions /conversations starters are not limited to the ones presented in this document.

Vertical Articulation Meetings (VAM) are embedded and noted here for convenience.

| Month          | Content  | Essential Discussion(s)  |
|----------------|--|--|
| August         | <ul> <li>Opening School</li> <li>SBIS (School/Grade level or Content/Classroom)</li> <li>TCAP Results</li> <li>Accreditation and School Performance Framework (SPF)</li> <li>Master schedule: how is time effectively used?</li> </ul> | <ul> <li>What do the TCAP results tell you about achievement in your school?</li> <li>What strategies are you using to drive the goals of your USIP?</li> <li>How do you know these strategies are effective?</li> <li>What baseline data did you use to formulate your USIP goals?</li> <li>What process was used to communicate USIP goals to teachers, parents, students and non-instructional staff?</li> <li>What strategies are you using to support lesson planning within your building? How do you plan to monitor this process and progress? <i>Observable data</i></li> <li>Are there specific students or subgroups that are not showing growth? What adjustments have you made to address the gaps?</li> <li>How are you aligning resources to support your USIP?</li> </ul>  |
| September      | <ul> <li>USIP</li> <li>SPF</li> <li>Accreditation</li> <li>Galileo Benchmark<br/>Assessments</li> <li>Lesson planning</li> </ul>   | <ul> <li>What specific challenges do you anticipate?</li> <li>How is your USIP a living document? How does your BLT use this document? How is the USIP shared with the entire staff?</li> <li>Is your USIP aligned with District Goals and Accreditation (SB163)? Look for evidence.</li> <li>Is there evidence of two-way communication between the BLT and PLC teams? How is that done?</li> <li>As you achieve your SMART goals, how will students' achievement improve? (what is the link between your goals and student achievement)</li> <li>What are the results of your benchmark pre-assessments? Based on the results, what is your plan of action?</li> <li>How are you leading for learning? What high-yield instructional strategies are used by teachers? Observable data.</li> <li>How is the implementation of lesson planning going? What is going well/how do you know? What needs work/how do you know? Look for evidence</li> <li>Have you spent time with teacher reviewing their performance standards? Do they understand the connection between evaluation and student performance? How do you know? Look for evidence</li> <li>What is your professional development plan for your staff for the year? Why? CRITICAL CONVERSATION.</li> </ul> |
| October<br>VAM | <ul><li>USIP</li><li>Accreditation</li></ul>   | <ul> <li>Which USIP objectives will you achieve this year and how will their achievement impact student performance?</li> <li>How are your PLC's progressing? What are the barriers / successes to date? <i>Observable data</i>.</li> <li>How are the SBIS visual systems in your building? (Principals of T, L, and C; SBIS walls, SB<sup>3</sup>'s) <i>Observable data</i>.</li> </ul>   |
| November VAM   | <ul> <li>Galileo Benchmark         Assessments     </li> <li>Lesson planning</li> <li>Writing</li> <li>ILP Reading Results</li> </ul>  | <ul> <li>What are the results of your benchmark pre-assessments? Based on the results, what is your plan of action?</li> <li>How is the implementation of lesson planning going? What is going well/how do you know? What need work/how do you know? Look for evidence</li> </ul>  |

|          | (grades 6-10)                                     | How is Arena Scoring for writing coming along? To what extent  |
|----------|---|--|
|          |   | are your teachers using common rubrics and assessments within grades and/or content areas? <i>Observable data</i>                |
|          |   | Do you have student exemplars (e.g. student papers in each   |
|          |   | content area that exemplify proficient, advanced, etc.) Look for evidence  |
| December | • Celebrate                                       | • What's working well? What's not? What data are you using to  |
|          | accomplishments                                   | support this?  |
|          | Professional                                      | How are you progressing with your PD plan for staff? What are  |
|          | Development                                       | you doing for your own PD?  What teachers do you have concerns about? What support are you                                       |
|          |   | providing?   |
| January  | <ul> <li>Mid-year Goal<br/>Conferences</li> </ul> | • What evidence can you share that demonstrates you are on target to meet your goals? <i>Look for evidence</i>                   |
|          | • RTI   | What evidence can you share that demonstrates you are aligned  |
|          | • DEWS  | and implementing District initiatives?   |
|          | Galileo Benchmark     Assessments                 | How well do you feel you are implementing RTI? What help do you need? What have you learned by doing RTI? <i>Observable data</i> |
|          |   | How do you evaluate your school culture and climate? How are   |
|          |   | you developing and promoting a healthy school culture? How   |
|          |   | would you describe your school's culture to support instruction?   |
|          |   | Does the DEWS tool aid you in your RTI efforts?  |
|          |   | • What are the results of your benchmark pre-assessments? Based on the results, what is your plan of action?                     |
| February | Preliminary                                       | What key areas are of concern as begin to plan forward:  |
|          | preparation for next                              | instructional program, instruction, climate and culture, staff   |
|          | school year                                       | collaboration, professional learning? Look for evidence  |
|          |   | Describe the level of staff/student/parent buy-in that you have?     What are your plans to improve it? <i>Observable data</i>   |
| March    | • Staffing  | How are your end-of-year evaluations going for probationary  |
|          | <ul> <li>School Culture</li> </ul>                | teachers?  |
| VAM      |   | What are your summer school plans? (If applicable)   |
| April    | • End-of-Year                                     | • What was your greatest learning(s) this year?  |
|          | Conferences                                       | Did you achieve your goals? Your USIP goals?   |
| VAM      | • EOY Assessments                                 | What successes did you achieve?  What difference did it washe for the last?  |
| V 2 KIVE |   | <ul><li>What difference did it make for students?</li><li>How well did you support the growth of your teachers?</li></ul>        |
|          |   | <ul> <li>How well did you support the growth of your teachers?</li> <li>What would you start/stop/continue next year?</li> </ul> |
|          |   | What are the evidences? How did you ensure no surprises?   |
| May      | Continue End-of-                                  | What are you most proud of this year?  |
| •        | Year Conferences                                  | • In what area do you most need to grow? How will you accomplish   |
|          | <ul><li>End-of-Year</li></ul>                     | this?  |
|          | Celebrations                                      | • What goal(s) need to carry over? What new goal(s) do you need to   |
|          |   | set? What are your next steps  |
| T        |   | What will be the evidence(s) for success?  |
| June     | Summative  Evaluation and                         |  |
|          | Evaluation and principal check-out                |  |
|          | principal check-out                               |  |

#### ATTACHMENT 6. PARENT AND STUDENT SURVEYS AND RESULTS

CDE: Innovation School Application Pueblo City Schools: Roncalli MS

#### Roncalli Surveys - 2012-2013 SY

#### Parent Survey Summary (n=59)

#### What grade is your student currently in?

| 6th Grade       | 17% |
|-----------------|-----|
| 7th Grade       | 32% |
| 8th Grade       | 47% |
| Multiple Grades | 7%  |

On a scale of 1 to 5 with 5 being the best, what is your level of satisfaction with Roncalli Middle School as it presently exists?

| 1 | 17% |
|---|-----|
| 2 | 14% |
| 3 | 39% |
| 4 | 25% |
| 5 | 5%  |

On a scale of 1 to 5 with five being the best, how well do you think your student is being prepared to succeed in high school math and science courses?

| 1 | 7%  |
|---|-----|
| 2 | 17% |
| 3 | 31% |
| 4 | 41% |
| 5 | 5%  |

On a scale of 1 to 5 with 5 being the best, how would you rate parent-teacher communication at Roncalli Middle School?

| 1 | 8%  |
|---|-----|
| 2 | 19% |
| 3 | 34% |
| 4 | 29% |
| 5 | 10% |

On a scale of 1 to 5 with 5 being the best, how interested would you be in seeing a math, science, technology and engineering becoming the focus at Roncalli Middle School?

| 1 | 12% |
|---|-----|
| 2 | 12% |
| 3 | 17% |
| 4 | 15% |
| 5 | 44% |

#### Roncalli Surveys - 2012-2013 SY Student Survey Summary (n=392)

#### What is your current grade level?

| 6th | 22% |
|-----|-----|
| 7th | 43% |
| 8th | 35% |

#### Which best describes your learning preference?

Through teacher

lectures 31%

By reading your textbooks and

answering questions 21%

Through hands on experiments and

projects 53%

#### How often do your teachers use technology to teach lessons?

| Never     | 9%  |
|-----------|-----|
| Sometimes | 62% |
| Often     | 26% |
| Always    | 10% |

#### On a scale if 1 to 5 with 5 being the best, how would you rate your relationships with your teachers?

| 1 | 6%  |
|---|-----|
| 2 | 10% |
| 3 | 37% |
| 4 | 27% |
| 5 | 20% |

#### On a scale of 1 to 5 with 5 being the best, how would you rate your relationships with your peers?

| 1 | 2%  |
|---|-----|
| 2 | 3%  |
| 3 | 18% |
| 4 | 36% |
| 5 | 40% |

#### Do you plan to attend college after you graduate from high school?

| Yes | 96% |
|-----|-----|
| No  | 6%  |

#### List three career choices you might consider for yourself.

| Students | s١ | ist | ing |
|----------|----|-----|-----|
| OT       |    |     |     |

| STEM related careers | 54% |
|----------------------|-----|
| Other                | 46% |

#### **Roncalli Parent Survey**

| at Rond<br>Innova<br>* Requ | calli l<br>tion l<br>ired | Middl<br>Schoo                       | e Scho<br>1. | ool. R       | esults  | will be used in helping with the creation of the   |
|-----------------------------|---------------------------|--------------------------------------|--------------|--------------|---------|--|
| What g                      | grade                     | is you                               | ır stud      | lent ci      | urrentl | y in? *  |
| •                           | 20000                     | 6th Gr<br>7th Gr<br>8th gr<br>Multij | rade<br>ade  | rades        |         |  |
|                             |                           |                                      |              |              | _       | the best, what is your level of satisfaction with atly exists? *                         |
|                             | 1                         | 2                                    | 3            | 4            | 5       |  |
| Worst                       | <b>*</b>                  | <b>*</b>                             | **           | ~            | C       | Best   |
|                             |                           |                                      |              |              | _       | the best, how well do you think your student is being math and science courses? *        |
|                             | 1                         | 2                                    | 3            | 4            | 5       |  |
| Worst                       |                           | C                                    | (            |              |         | Best   |
|                             |                           |                                      |              |              | _       | the best , how would you rate parent-teacher School? *                                   |
|                             | 1                         | 2                                    | 3            | 4            | 5       |  |
| Worst                       | (                         | 0                                    |              | C            | ~       | Best   |
|                             |                           |                                      |              |              |         | the best, how interested would you be in seeing math g becoming the focus at Roncalli? * |
|                             | 1                         | 2                                    | 3            | 4            | 5       |  |
| Worst                       | (                         | <b>***</b>                           | (            | *            | (       | Best   |
| Power                       | ed by                     | <u> Goog</u>                         | gle Do       | <u>cs Re</u> | port Ab | use - Terms of Service - Additional Terms  |

#### Roncalli Student Survey

Please fill out this survey so that we can better understand your needs as students at Roncalli Middle School. Results will be used in helping with the creation of the Innovation School.

| Innova * Requ Studen | ired                                 |                                  |         | Please | mark    | what grade you are currently in.  |
|----------------------|--------------------------------------|----------------------------------|---------|--------|---------|---|
|                      | protein<br>I                         | 6th Gr<br>7th Gr<br>8th Gr       | rade    |        |         |   |
| 1. Whi               | ch b                                 | est des                          | cribes  | your   | learni  | ing preference? (Check One) *   |
| •                    |                                      |                                  | ading   | your t | ext bo  | ooks and answering questions related to the content eriments and projects |
| 2. How               | oft(                                 | en do y                          | our te  | acher  | s use   | technology to teach lessons? (check one) *                                |
| 8                    | 366664<br>366664<br>366664<br>366664 | never<br>somet<br>often<br>alway |         |        |         |   |
| On a so              |                                      | of 1 to                          | 5 wit   | h five | being   | g best, how would you rate your relationship with your                    |
|                      | 1                                    | 2                                | 3       | 4      | 5       |   |
| Worst                | ***                                  | C                                | 0       | C      | <u></u> | Best  |
| On a so              |                                      | of 1 to                          | 5 wit   | h five | being   | g best, how would you rate your relationship with your                    |
|                      | 1                                    | 2                                | 3       | 4      | 5       |   |
| Worst                | (                                    |                                  | <u></u> |        | (       | Best  |
| Do you               | ı pla                                | n to att                         | tend c  | ollege | after   | you graduate from High School? *  |
| 6                    |                                      | Yes<br>No                        |         |        |         |   |

| List three career choices  | you might consider for yourself. *                 |
|--|--|
| **************************************   | *  |
| and the state of t |  |
| and the same of th |  |
| ***************************************  |  |
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#### ATTACHMENT 7. PARENT ENGAGEMENT PLAN

CDE: Innovation School Application

Pueblo City Schools: Roncalli MS

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#### **Roncalli School of Innovation**

| Description of Action Steps to<br>Implement Parent and<br>Community Engagement  | Timeline   | Key Personnel   | Resources  | Implementation Status of Action Benchmarks Step   |
|---|--|---|--|---|
| Hold Roncalli Innovation<br>Introduction Meeting  | 19-Dec-12  | Current Roncalli<br>Administration,<br>Parents, Current<br>BLT, Current Staff   | Printing for STEM<br>Brochures, Present<br>purpose and plan<br>for STEM innovation | Meeting Held,<br>Parent Sign-In<br>sheets collected   |
| Send home Informational<br>Flyer on Innovation  | 21-Dec-12  | Current Roncalli<br>Administration,<br>Parents, Current<br>BLT, Current Staff   | Printing for STEM<br>Flyers  | Flyers sent<br>home with<br>students  |
| Hold Roncalli Innovation Parent Meeting to explain Progress of Innovation Plan,   | Feb-13   | ,   | Printing for<br>Informational<br>Meeting   | Meeting Held,<br>Parent Sign-In<br>sheets collected   |
| Plan for STEM Expose Evening for Current Students and Parents, Incomming Students and Parents, Community Members                        | Feb-April -2013                                      | Current Roncalli Administration, New Roncalli Hirees (Administration and Staff) Parents, Current BLT, Current Staff, Community Partners | Printing as needed<br>for planning and<br>preparation of<br>STEM Expose<br>Evening | Meetings Held<br>to establish and<br>plan for STEM<br>Expose night  |
| Conduct Roncalli STEM introduction/informational evening for parents and students including future incomming 6th and 7th grade Students | April or May<br>2013                                 | Current Roncalli Administration, New Roncalli Hirees (Administration and Staff) Parents, Current BLT, Current Staff, Community Partners | Printing, supples, materials, food   | Mini-Thematic STEM Unit develped and presented to parents in an expose format, 2013-2014 Calendar and Daily Schedule presented. |
| Informational Newsletter created and sent home to Introduce STEM expectaions, 2012-2013 Calendar and Schedule                           | May 2013, June<br>2013, July<br>2013, August<br>2013 | New Roncalli<br>Administration  | Printing, Labels and<br>Postage for<br>Newletter                                   | Informational Newsletter created and sent to all new staff, parents and students  |
| Planning for Roncalli<br>Innovation School "Back to<br>School Night' with Community<br>Partner Discussion Panel                         | Jul-13   | Current Roncalli Administration, New Roncalli Hirees (Administration and Staff) Parents, Current BLT, Current Staff, Community Partners | Food, Materials,<br>and Printing   |   |

| Roncalli Innovation School Back to School Night Held and Community Partners Conduct Discussion Panel where parents, students, and community can develop a better understanding of STEM and its relevance in current and future carreers | Aug-13   | Current Roncalli<br>Administration, New<br>Roncalli Hirees<br>(Administration and<br>Staff) Parents,<br>Current BLT, Current<br>Staff, Community<br>Partners | Printing for Flyers and Informational packets | Back to School night conducted, sign in sheets and parent surveys collected. Parent survey responses are used to determine need for subsequent parent night |  |
|---|--|--|---|---|--|
| Quarterly Title 1 parent nights held to build parent capacity   | At least one Title 1 parent night per quarter planned and conducted. Parent survey responses are used to | New Roncalli<br>Administration, Staff,   | Printing, supples, materials, food            | Quarterly Title 1 parent nights conducted, sign in sheets and parent surveys collected  |  |

#### Roncalli Middle School

#### PARENT/STUDENT COMPACT

#### PARENT COMMITMENT:

I support my child's attendance at Roncalli Middle School and will assist my child in attending on a regular basis. I understand that my child will follow Roncalli Positive Behavior Intervention Support (PBIS) behavioral expectations and understand the consequences that will occur when the expectations are not adhered to. I will also ensure that my student comes to school everyday in the expected Roncalli uniform and will adhere to all dress code expectations as well. I also support my child in their academic achievement by providing an adequate space and time set aside daily for my student to complete all classroom assignments and that I will check my students planner daily to ensure that he/she stays on course for completing all assignments on time. I support my students in putting forth their best academic and behavioral efforts in order to grow academically and socially. I will work collaboratively with the school to resolve any issues or concerns to best meet the goal of increased academic achievement for my student.

Furthermore, I support the Mission, Vision and Core Values of Roncalli Middle School.

#### Mission

At Roncalli Middle School, our mission is to promote and encourage creativity, leadership skills, academic and social success by developing critical, creative thinkers and problem solvers who are motivated to succeed.

#### <u>Vision</u>

Roncalli Innovation Middle School is committed to prepare Pueblo, Colorado middle school students to be lifelong learners in the 21<sup>st</sup> century. Together with our families and community, Roncalli Innovation School will support relationships which create a positive and safe school environment and engages all students in STEM opportunities. Both will foster rigorous and relevant academic work resulting in high levels of achievements.

#### **Core Values**

#### We believe:

- With effective instruction and support, all students can learn and achieve.
- Students learn best when there is a positive relationship built with another adult in the building.
- Students should be actively engaged in rigorous and relevant curriculum.
- Instruction differentiated to the unique learning styles of the child will dramatically enhance learning and diminish negative behaviors.
- The diversity of our building is an asset.
- We need to prepare our students to be critical thinkers and problem solvers in order to be successful in a global society.
- Parent and community support is essential for the success of our students.
- All stakeholders share in the accountability and responsibility for our students.

| Parent, | /Guardian Signature | 2: |  |  |
|---------|---------------------|----|--|--|
|         |                     |    |  |  |
| Date:   |                     |    |  |  |
| Juice.  |                     |    |  |  |

#### STUDENT COMMITMENT

I agree to attend Roncalli Middle School. I understand the importance of and agree to attending every day and following the PBIS behavioral expectations of Roncalli. I will wear my Roncalli uniform and follow all dress code expectations as well. I will utilize my planner daily and will write all of my assignments in my planner to help me keep track of assignments and due dates. I will put forth my best academic and behavioral efforts in order to grow academically and socially.

Furthermore, I support the Mission, Vision and Core Values of Roncalli Middle School.

#### Mission

At Roncalli Middle School, our mission is to promote and encourage creativity, leadership skills, academic and social success by developing critical, creative thinkers and problem solvers who are motivated to succeed.

#### Vision

Roncalli Innovation Middle School is committed to prepare Pueblo, Colorado middle school students to be lifelong learners in the 21<sup>st</sup> century. Together with our families and community, Roncalli Innovation School will support relationships which create a positive and safe school environment and engages all students in STEM opportunities. Both will foster rigorous and relevant academic work resulting in high levels of achievements.

#### **Core Values**

#### We believe:

- With effective instruction and support, all students can learn and achieve.
- Students learn best when there is a positive relationship built with another adult in the building.
- Students should be actively engaged in rigorous and relevant curriculum.
- Instruction differentiated to the unique learning styles of the child will dramatically enhance learning and diminish negative behaviors.
- The diversity of our building is an asset.
- We need to prepare our students to be critical thinkers and problem solvers in order to be successful in a global society.
- Parent and community support is essential for the success of our students.
- All stakeholders share in the accountability and responsibility for our students.

| Student | Signature: |  |  |
|---------|------------|--|--|
|         |            |  |  |
| Date:   |            |  |  |

#### ATTACHMENT 8. JOB DESCRIPTION AND CANDIDATE'S LETTER

CDE: Innovation School Application Pueblo City Schools: Roncalli MS

Dear Roncalli Innovation School Applicants,

Teaching is one of the most challenging and rewarding professions of our day. It requires teachers to be committed to students and their learning through the use of diverse instructional strategies that are engaging, rigorous and relevant. It also requires teachers to build strong positive relationships with their student in order to gain the level of trust needed to meet them at their instructional level and motivate and challenge them to advance to the next level. It's about caring for your craft, having a passion for it, and conveying that passion to everyone, most importantly to your students.

The Roncalli Innovation School is committed to providing a STEM education that will increase both student and staff engagement, and will build upon the natural inquiry that middle school students possess. Project based learning provides tangible results for middle school students, as a result increases student motivation for learning.

The Roncalli Innovation School operates from the following CORE Values:

- With effective instruction and support, all students can learn and achieve
- Students learn best when there is a positive relationship built with another adult in the building
- Students should be actively engaged in rigorous and relevant curriculum
- Instruction differentiated to the unique learning styles of the child will dramatically enhance learning and diminish negative behaviors.
- The diversity of our building is an asset
- We need to prepare our students to be critical thinkers and problem solvers in order to be successful in a global society.
- Parent and community support is essential for the success of our students
- All stakeholders share in the accountability and responsibility for our students

All staff at Roncalli Innovation school must embrace these CORE Values and be willing to provide a model of instruction that develops creative thinkers and problem solvers with a focus on inquiry based learning. Staff must use multiple methods for measuring student growth and understanding and participate in Professional Learning Communities (PLC's) to ensure that each student receives a quality education that extends to real-world application.

Good teaching is about caring, nurturing, and developing minds and talents. It's about devoting time, often invisible, to every student. It's also about the thankless hours of grading, designing or redesigning courses, and preparing materials to still further enhance instruction.

Teaching is a challenging profession, and if you are willing to accept the challenge and the rewards that come with knowing you made a difference in the life of children, please utilize the Pueblo City Schools online AppliTrack system to submit your application.

### STEM SCHOOL OF INNOVATION ASSISTANT PRINCIPAL Roncalli Middle School

**Contract Terms:** 

Two Hundred Twenty Day (220)

Administrative Salary Schedule (Plus Sign On Bonus)

Qualifications:

Required:

Valid Colorado Principal License or eligible for same at time duties are assumed Experience as a principal or instructional coach at the ssecondary level (3 or more years experience)

Preferred:

- 1. Knowledge of or experience with Project Lead the Way and/or STEM education
- 2. Experience with increasing student achievement and engagement in learning
- 3. Experience with building a team similar to opening a new school
- 4. Demonstrated experience in the role of an instructional coach

#### The following preferred qualifications should be presented through a complete portfolio:

- Demonstrated personal professional development or experience in the following:
  - a. Professional Learning Communities
  - b. Using data to drive instruction (formative, progress monitoring, and summative assessments)
  - c. Response to Intervention RTi
  - d. Working with diverse student populations
  - e. Modeling effective instructional practices
  - f. Providing feedback that is timely and specific to improve classroom instruction
  - g. Project Based Learning
  - h. Developing and nurturing connections to various stakeholder groups
  - i. Monitoring performance accountability
  - j. Implementing and monitoring behavior support systems

Provide detailed information specific to a priority initiative in a building/organization. Specifically, address the process used to accomplish the goal(s), means of progress monitoring, and evaluation. What measurable student achievement was gained? If there was not gain, why not? What would you do differently next time?

#### **Minimum Job Expectations:**

- 1. Effectively support the principal in the new Roncalli Middle School of Innovation through the implementation of Project Lead the Way and STEM education
- 2. Effectively support and hold staff accountable for the Core Values, Vision and Mission of the Innovation School
- 3. Assist in hiring staff that are motivated, dedicated, and highly skilled in working with middle school students in an environment of problem solving and creativity
- 4. Support and implement the Innovation Plan with specific timelines for accountability
- 5. Increase parent/community/staff involvement in the success of the Innovation School
- 6. Follow the schedule that is written in the Innovation Plan to increase student and teacher contact
- 7. Participate in and monitor adherence of staff to all strategies introduced in the Professional Development outlined in the Innovation Plan
- 8. Effectively implement the teacher evaluation instrument following SB 191
- 9. Actively monitor Project Lead the Way and STEM
- 10. Monitor that the Project Based Learning is engaging students and decreasing off task behavior
- 11. Immediately address any concerns with instruction and provide the support necessary to increase teacher effectiveness
- 12. Participate in all professional development that teachers are required to attend in an effort to be knowledgeable and support staff in implementation
- 13. Perform any other related duties that are outlined in the Innovation Plan or may be assigned by the immediate supervisor, the superintendent, or her designee

#### Instructions for Applying:

All applicant interested in and qualified for the posted position must submit an administrative application (available on-line). This application must be downloaded as it does not transmit electronically), a portfolio addressing the preferred qualifications, current resume, copy of license, copy of transcripts, and three current letters of reference, one of which is from the immediate supervisor.

Applications and supporting documentation should be sent to Dr. Patrick Krumholz, Executive Director of Secondary Education, Pueblo City Schools, 315 West 11<sup>th</sup> Street, Pueblo, CO 81003.

#### Candidates who meet the paper screening will be invited for an interview which consists of the following:

- 1. Observe a classroom teacher and conduct a post conference to provide feedback that is timely and specific.
- 2. Participate in a series of group interviews
- 3. Complete an in-basket activity and a writing sample

## STEM SCHOOL OF INNOVATION INSTRUCTIONAL COACH Roncalli Middle School

**Contract Terms:** 

Teacher Contract plus additional work-year required for STEM School

Teacher Salary Schedule (Plus Sign On Bonus)

Qualifications:

Required:

Valid Colorado Teaching License or eligible for same at time duties are assumed

Experience as an instructional coach (3 or more years experience)

Three to five years successful teaching experience at the secondary level

(demonstrated by references and evaluations) and student growth

Preferred:

1. Knowledge of or experience with Project Lead the Way and/or STEM education

2. Experience with increasing student achievement and engagement in learning

3. Experience teaching at the middle school level

#### The following preferred qualifications should be presented through a complete portfolio:

- Demonstrated personal professional development or experience in the following:
  - a. Professional Learning Communities
  - b. Using data to drive instruction (formative, progress monitoring, and summative assessments)
  - c. Response to Intervention RTi
  - d. Working with diverse student populations
  - e. Modeling effective instructional practices
  - f. Providing feedback that is timely and specific to improve classroom instruction
  - g. Project Based Learning

#### **Minimum Job Expectations:**

- 1. Effectively support teachers in the new Roncalli Middle School of Innovation through the implementation of Project Lead the Way and STEM education
- 2. Assist on the interview team for hiring staff that are motivated, dedicated, and highly skilled in working with middle school students in an environment of problem solving and creativity
- 3. Support and implement the Innovation Plan with specific timelines for accountability
- 4. Follow the schedule that is written in the Innovation Plan to increase student and teacher contact

- 5. Actively support the implementation of Project Lead the Way and STEM
- 6. Monitor that the Project Based Learning is engaging students and decreasing off task behavior
- 7. Participate in all professional development that teachers are required to attend in an effort to be knowledgeable and support staff in implementation
- 8. Perform any other related duties that are outlined in the Innovation Plan or may be assigned by the immediate supervisor, or her designee

#### **Instructions for Applying:**

All applicant interested in and qualified for the posted position must submit an application (available online). This application must be downloaded as it does not transmit electronically), a portfolio addressing the preferred qualifications, current resume, copy of license, copy of transcripts, and three current letters of reference, one of which is from the immediate supervisor.

Applications and supporting documentation should be sent to Dr. Patrick Krumholz, Executive Director of Secondary Education, Pueblo City Schools, 315 West 11<sup>th</sup> Street, Pueblo, CO 81003.

Candidates who meet the paper screening will be invited for an interview which consists of the following:

- 1. Prepare a lesson plan to teach a class of students or submit a video tape of teaching an entire lesson and include a lesson plan
- 2. Participate in a series of group interviews
- 3. Complete an in-basket activity and a writing sample

### STEM SCHOOL OF INNOVATION PROJECT BASED LEARNING/DATA INSTRUCTIONAL COACH Roncalli Middle School

Contract Terms: Teacher Contract plus additional work-year required for STEM School

Teacher Salary Schedule (Plus Sign On Bonus)

Qualifications:

**Required:** Valid Colorado Teaching License or eligible for same at time duties are assumed

Experience as an instructional coach (3 or more years experience)

Three to five years successful teaching experience at the secondary level (demonstrated by references and evaluations) and student growth

Preferred: 1. Knowledge of or experience with Project Lead the Way and/or STEM

education

2. Experience with increasing student achievement and engagement in learning

3. Experience teaching at the middle school level

### The following preferred qualifications should be presented through a complete portfolio:

- Demonstrated personal professional development or experience in the following:
  - a. Professional Learning Communities
  - b. Using data to drive instruction (formative, progress monitoring, and summative assessments)
  - c. Response to Intervention RTi
  - d. Working with diverse student populations
  - e. Modeling effective instructional practices
  - f. Providing feedback that is timely and specific to improve classroom instruction
  - g. Project Based Learning

### **Minimum Job Expectations:**

- Effectively support teachers in the new Roncalli Middle School of Innovation through the implementation of Project Lead the Way and STEM education
- 2. Assist on the interview team for hiring staff that are motivated, dedicated, and highly skilled in working with middle school students in an environment of problem solving and creativity
- 3. Support and implement the Innovation Plan with specific timelines for accountability
- 4. Follow the schedule that is written in the Innovation Plan to increase student and teacher contact

- 5. Actively support the implementation of Project Lead the Way and STEM
- 6. Monitor that the Project Based Learning is engaging students and decreasing off task behavior
- 7. Participate in all professional development that teachers are required to attend in an effort to be knowledgeable and support staff in implementation
- 8. Perform any other related duties that are outlined in the Innovation Plan or may be assigned by the immediate supervisor, or her designee

### **Instructions for Applying:**

All applicant interested in and qualified for the posted position must submit an application (available online). This application must be downloaded as it does not transmit electronically), a portfolio addressing the preferred qualifications, current resume, copy of license, copy of transcripts, and three current letters of reference, one of which is from the immediate supervisor.

Applications and supporting documentation should be sent to Dr. Patrick Krumholz, Executive Director of Secondary Education, Pueblo City Schools, 315 West 11<sup>th</sup> Street, Pueblo, CO 81003.

Candidates who meet the paper screening will be invited for an interview which consists of the following:

- 1. Prepare a lesson plan to teach a class of students or submit a video tape of teaching an entire lesson and include a lesson plan
- 2. Participate in a series of group interviews
- 3. Complete an in-basket activity and a writing sample

### STEM SCHOOL OF INNOVATION PRINCIPAL

### Roncalli Middle School

**Contract Terms:** 

Two Hundred Twenty Day (220)

Administrative Salary Schedule (Plus Sign On Bonus)

Qualifications:

Required:

Valid Colorado Principal License or eligible for same at time duties are assumed

Experience as a principal at the middle school level (3 or more years

experience)

Preferred:

1. Knowledge of or experience with Project Lead the Way and/or STEM

education

- 2. Experience with increasing student achievement and engagement in learning
- 3. Experience with building a team similar to opening a new school
- 4. Demonstrated experience in the role of an instructional coach

### The following preferred qualifications should be presented through a complete portfolio:

- Demonstrated personal professional development or experience in the following:
  - a. Professional Learning Communities
  - b. Using data to drive instruction (formative, progress monitoring, and summative assessments)
  - c. Response to Intervention RTi
  - d. Working with diverse student populations
  - e. Modeling effective instructional practices
  - f. Providing feedback that is timely and specific to improve classroom instruction
  - g. Project Based Learning
  - h. Developing and nurturing connections to various stakeholder groups
  - i. Monitoring performance accountability
  - j. Implementing and monitoring behavior support systems

Provide detailed information specific to a priority initiative in your building/organization. Specifically, address the process used to accomplish the goal(s), means of progress monitoring, and evaluation. What measurable student achievement was gained? If there was not gain, why not? What would you do differently next time?

### **Minimum Job Expectations:**

- 1. Effectively lead the new Roncalli Middle School of Innovation through the implementation of Project Lead the Way and STEM education
- 2. Effectively support and hold staff accountable for the Core Values, Vision and Mission of the Innovation School
- 3. Hire staff that are motivated, dedicated, and highly skilled in working with middle school students in an environment of problem solving and creativity
- 4. Support and implement the Innovation Plan with specific timelines for accountability
- 5. Increase parent/community/staff involvement in the success of the Innovation School
- 6. Follow the schedule that is written in the Innovation Plan to increase student and teacher contact
- 7. Participate in and monitor adherence of staff to all strategies introduced in the Professional Development outlined in the Innovation Plan
- 8. Effectively implement the teacher evaluation instrument following SB 191
- 9. Actively monitor Project Lead the Way and STEM
- 10. Monitor that the Project Based Learning is engaging students and decreasing off task behavior
- 11. Immediately address any concerns with instruction and provide the support necessary to increase teacher effectiveness
- 12. Participate in all professional development that teachers are required to attend in an effort to be knowledgeable and support staff in implementation
- 13. Perform any other related duties that are outlined in the Innovation Plan or may be assigned by the immediate supervisor, the superintendent, or her designee

### **Instructions for Applying:**

All applicant interested in and qualified for the posted position must submit an administrative application (available on-line). This application must be downloaded as it does not transmit electronically), a portfolio addressing the preferred qualifications, current resume, copy of license, copy of transcripts, and three current letters of reference, one of which is from the immediate supervisor.

Applications and supporting documentation should be sent to Dr. Patrick Krumholz, Executive Director of Secondary Education, Pueblo City Schools, 315 West 11<sup>th</sup> Street, Pueblo, CO 81003.

Candidates who meet the paper screening will be invited for an interview which consists of the following:

- 1. Observe a classroom teacher and conduct a post conference to provide feedback that is timely and specific.
- 2. Participate in a series of group interviews
- 3. Complete an in-basket activity and a writing sample

### STEM SCHOOL OF INNOVATION

### Classroom Teacher(s) Roncalli Middle School

**Position Types:** 

Middle School Language Arts, Math, Science, Social Studies, Art, Music (Vocal and Instrumental endorsements), Physical Education/Health, and Graphic Arts

Qualifications:

Required:

Valid Colorado Teaching License or eligible for same at time duties are assumed Experience as an instructional coach (3 or more years experience)

Three to five years successful teaching experience at the secondary level (demonstrated by references and evaluations) and student growth

Highly Qualified in ELA, Math, Science, Social Studies, Art, Music, and Physical

Education. Graphic Arts teachers must have the requisite course work

/experience to teach the class effectively.

Preferred:

- 1. Knowledge of or experience with Project Lead the Way and/or STEM education/commitment to training for 4 weeks in the summer
- 2. Experience with increasing student achievement and engagement in learning
- 3. Experience teaching at the middle school level

### The following preferred qualifications should be presented through a complete portfolio:

- Demonstrated personal professional development or experience in the following:
  - a. Professional Learning Communities
  - b. Using data to drive instruction (formative, progress monitoring, and summative assessments)
  - c. Response to Intervention RTi
  - d. Working with diverse student populations
  - e. Modeling effective instructional practices
  - f. Providing feedback that is timely and specific to improve classroom instruction
  - g. Project Based Learning

### **Minimum Job Expectations:**

- 1. Effectively support the focus of the new Roncalli Middle School of Innovation through the implementation of Project Lead the Way and STEM education
- 2. Assist on the interview team for hiring staff that are motivated, dedicated, and highly skilled in working with middle school students in an environment of problem solving and creativity

- 3. Support and implement the Innovation Plan with specific timelines for accountability
- 4. Follow the schedule that is written in the Innovation Plan to increase student and teacher contact
- 5. Actively support the implementation of Project Lead the Way and STEM
- 6. Implement Project Based Learning is engaging students and decreasing off task behavior
- 7. Participate in all professional development that teachers are required to attend in an effort to implement focus with fidelity
- 8. Perform any other related duties that are outlined in the Innovation Plan or may be assigned by the immediate supervisor, or her designee

### **Instructions for Applying:**

All applicant interested in and qualified for the posted position must submit an application (available online). This application must be downloaded as it does not transmit electronically), a portfolio addressing the preferred qualifications, current resume, copy of license, copy of transcripts, and three current letters of reference, one of which is from the immediate supervisor.

Applications and supporting documentation should be sent to Dr. Patrick Krumholz, Executive Director of Secondary Education, Pueblo City Schools, 315 West 11<sup>th</sup> Street, Pueblo, CO 81003.

Candidates who meet the paper screening will be invited for an interview which consists of the following:

- 1. Prepare a lesson plan to teach a class of students or submit a video tape of teaching an entire lesson and include a lesson plan
- 2. Participate in a series of group interviews
- 3. Complete an in-basket activity and a writing sample

### ATTACHMENT 9. WAIVERS

CDE: Innovation School Application Pueblo City Schools: Roncalli MS

### Request for Waivers from Colorado Statute Pueblo School District #60 The following waivers apply to Roncalli Middle School

<u>Section 22-32-109(1) (f), C.R.S.</u> Section outlines local school board duties concerning selection of personnel and pay. Waivers from this statute allow innovation schools to select their own personnel and determine pay.

- **Request:** Roncalli requests waivers from this statute to allow the school to select its own personnel and determine their compensation.
- Rationale: Teacher skills, qualifications and retention are key determinants of student academic success. Roncalli will hire the most qualified candidates available and, to bolster retention, compensate teachers for additional performance, hours of work year, hours of work days, and additional duties. The school will have the authority to hire its own personnel and to issue its own employment offer letters to newly hired teachers. The school will follow district application processes including background checks, fingerprinting, and equal employment policies. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. Compensation will be agreed upon and communicated in advance. The teacher contract will be developed in collaboration with the district's attorney. A letter will outline the terms of employment, including at-will employment for those teachers hired new to the district. Hours of work day, duties, and lunch duty will be determined by the planning team and contained in the Personnel Staff Contract. The school year will meet or exceed minimum statutory requirements.
- **Replacement Plan:** Roncalli's innovation planning team and BLT will determine the expectations, duties, and calendar and publish them for all employees.

Section 22-32-109-(1)(n)(I), n(II)A, and n(II)B C.R.S. to determine the school calendar, teacher-pupil contact hours and school days.

- **Request:** Roncalli requests waivers from these local board duties to create an extended calendar, lengthen the school day and school year to meets the needs of the students in the school.
- Rationale: Roncalli MS will be able to support the implementation of the Science, Technology, Engineering and Math (STEM) with a longer school day and more time for professional development and collaboration.
- Replacement Plan: The school schedule and calendar are in Appendix 10.

<u>Section 22-32-109 (1)(t) C.R.S.</u> to determine the educational programs to be carried on in the schools of the district and to prescribe the textbooks for any course of instruction or study in such programs.

- **Request:** Roncalli requests flexibility to adopt its own education program including selecting curriculum and textbooks.
- Rationale: Roncalli School of Innovation will be responsible its STEM and Project Lead the Way curricula, the textbooks to support the curriculum, and professional development. By waiving the state statute and district policies, the school will be able to implement the programs, curriculum and provide training to support the implementation of the instructional programs they have selected.
- **Replacement Plan:** The school's innovation plan details the curriculum, textbook and training.

### <u>Section 22-63-201 C.R.S.</u> Teacher Employment Act – Requirement to hold a certificate

- Request: Roncalli Middle School requests waivers from the Teacher Employment Act for only those staff that would be in non-core content areas. In the event there a position that is non-core, the school requests a waiver from the requirement to hold a teaching license.
- Rationale: If there were a position that is in a non- core subject area, the school would require the individual to have a minimum of a B.A. or certification in their profession and follow the district's application process including background checks, fingerprinting and equal employment policies.
- Replacement Plan: In accordance with NCLB requirements, all core content instructional staff employed at Roncalli MS will have a valid teaching license and meet subject matter competency requirements for the teaching subject.

### <u>Sections 22-63-201 through 203, 22-63-301 through 302, and 22-63-401 through 403, C.R.S.</u>

- **Request:** Roncalli requests waivers from these sections of the Teacher Employment, Compensation, and Dismissal Act to allow the school to hire unlicensed teachers, to operate free from teacher employment contracts, to employ teachers as at-will employees, and to determine compensation for teachers.
- Rationale: The schools want to have staff that is committed to the new innovation plan. Teachers who are currently at Roncalli but are not rehired through mutual consent will be displaced. Because of the potential number of teachers affected and lack of positions in other schools, it may be necessary to exempt displaced Roncalli teachers from the mutual consent provisions and priority hiring pool process on a one-time basis for the 2013-2014 school year. This would avoid overstaffing and an excessive number of teachers being placed in the priority hiring pool. Therefore, displaced Roncalli teachers who do not secure positions through mutual consent may be assigned to schools without following the mutual consent process, one time only. These waivers shall only apply to those Roncalli teachers who are displaced in the first year and who do not secure a position through mutual consent. After these teachers are placed in 2013-14, this exception for each of them shall end. The school has the authority to issue its own employment offer letters to newly hired teachers. The letter

- outlining the terms of employment, including at-will employment for those teachers hired new to the district. Roncalli and other innovation schools will have the same compensation structure for additional work, incentives, and performance pay. The teacher contract will be developed in collaboration with the district's attorney.
- **Replacement Plan:** See rationale above. In addition, the District's salary schedule will be used as a guideline and the schools will determine the placement of teachers on the salary schedule. The innovation schools have negotiated a waiver from the Pueblo Education Association (PEA) for experience credit, pay for performance, and compensation will be adjusted accordingly.

<u>Section 22-63-206 C.R.S. Transfers</u> Nothing in this section shall be construed as requiring a receiving school in to involuntarily accept the transfer of a teacher. All transfer positions at other schools of the school district shall require the consent of the receiving school.

- **Request:** Roncalli requests a waiver that all teachers who are not rehired through mutual consent be exempt from mutual consent and be transferred to another school for the 2013-14 school year only.
- Rationale: Because of the potential number of teachers affected and lack of positions in other schools, it may be necessary to exempt displaced Roncalli teachers from the mutual consent provisions and priority hiring pool process on a one-time basis for the 2013-2014 school year. This would avoid overstaffing and an excessive number of teachers being placed in the priority hiring pool.
- Replacement Plan: See rationale above. The Pueblo Education Association (PEA) has negotiated with the district to waive provisions in the collective bargaining agreement for when transfers may occur, allowing more flexibility to hire teachers from other district schools at any time of the year, if a vacancy should occur.

| State Statute<br>Waivers  | Board of Education<br>Policy Waivers   | PEA Waivers   | Explanation/Rationale  |
|---|--|---|--|
| CRS 22-32-109(1) (f) Section outlines local school board duties concerning selection of personnel and pay. Waivers from this statute allow innovation schools to select their own personnel and determine payment. CRS 22-32-109 (1)(n)(l), n(ll)A, and n(ll)B. These sections apply to school days, school hours and school calendar. CRS 22-32-110-(1) (h) Termination of staff. CRS 22-63-201 through 203, 22- 63-301 through 403 These sections from the Teacher Employment, compensation, and Dismissal Act allow innovation schools to hire unlicensed teachers, to employ teachers as at- will employees, and determine compensation for teachers. | GCB: Personnel Staff Contracts and Compensation GCBA: Instructional Staff Contracts Compensation/Salary Schedules GCL: Professional Staff Schedules and Calendar | Article 10 - Contract Year - Hours 10-1 - Contract year = 183 day. 10-1-2 Paid Additional compensation for duties 10-2 - School day - 7hrs. 30 min. 10-3 - Regular day 10-1-3 - Teacher workdays Article 19 - Salaries 19-1-2 - 183 Teacher days 19-1-2-1 Counselors 19-1-2-1 Experience credit | The school will meet or exceed minimum statutory requirements for school year and school day.  The school has the authority to issue its own employment offer letters to newly hired teachers. The letter will outline the terms of employment. Its own compensation structure for additional work, incentives, and performance pay. Compensation will be agreed upon and communicated in advance.  The school's calendar, Extra Performance pay, hours of work year and work day, duties and lunch duty will be determined by the planning team and published for employees of the Innovation Schools.  The school planning committee will have the authority to schedule the five teacher workdays within the individual school's calendar.  For new-to-the-district bires, there will be an "at-will" period of employment. During this "at will" period of employment, a teacher's contract may be cancelled at any time after approval of HR and consultation with the superintendent.  Extra Performance beyond Appendices B and C; hours of work day, duties and lunch duty will be determined by the planning team.  In consultation with the office HR and the Superintendent, the school may offer experience credit beyond that allowed in the Collective Bargaining Agreement. |
|   | GCI: Professional Staff<br>Development   |   | The Innovation schools requests flexibility in determining PD to support the work of their plan rather than participating in District Professional Development opportunities.  |
|   |  | MOU Early Release<br>Individual Planning<br>Time  | The Innovation schools will set their own schedules for Fridays.   |

| State Statute   | Board of Education  | DEA Waivers  | Exnlanation/Rationale   |
|---|---|--|---|
| Waivers   | Policy Waivers  |  |   |
| CRS 22-32-109(t)  To determine the educational programs to be carried on in the schools of the district and to prescribe the textbooks for any course of instruction or study in such programs. | IJJ: Textbook Selection<br>and Adoption<br>IHA: Basic Instructional<br>Program<br>Superintendent<br>Initiatives |  | The school may request flexibility to adopt its own educational program, including selecting curriculum and textbooks.  The selection of curriculum shall be determined to meet the needs of the students in the school.  The school's education program will meet or exceed minimum standards of the Superintendent's Initiatives. |
|   | GCM: Professional Staff<br>Work Load  | Article 11 - Teaching<br>Load<br>11-3-1-1 (4) Separate<br>preparations | The school will have the flexibility to assign more than four preparations to a teacher.  |
|   |   | 114-1 Flexibility with planning times                                  | Teachers will have a minimum of five individual plans each week, based on the individual school's calendar week. Schools will have the flexibility to vary PLC, plan and collaboration time; with this variation, planning periods may not be uniform.  |
|   |   | 11-5 Kequired meetings   | Some meetings may be scheduled at times other than at the end of the hormal school day.   |

| CRS 22-63-206(5) Transfers A teacher may be transferred upon the recommendation of the chief administrative officer of a school district from one school, position or grade level to another within the school district for which they are qualified by virtue of academic preparation and certification no discrimination to school, position. Or grade because of sex, sexual orientation, marital status, race, creed, etc.  CRS 22-63-202 (2(c.5) (I), (II) Teachers who are displaced are subject to mutual consent and become part of the priority hiring bool.  CRS 22-63-201 Local board  GCOA, GCOA-E-1, | Policy Waivers  |  |
|---|---|--|
| e Hiring Process n n n. GCQA and GCQA-R Instructional Staff Reduction in Force GCOA, GCOA-E-1,  | Article 13 - Transfers 13-1-4 Timeframe for transfers   | Innovation Schools have proven to be most effective with a stable staff that is not subject to the transfer process. The schools request a waiver from administrative transfer.  |
| ation, c. II) GCQA and GCQA-R Instructional Staff Reduction in Force d GCOA, GCOA-E-1,  | 13-1-4-1 Transfer<br>placement  | Staff applying and accepted for transfer into an Innovation school shall be permitted at any time during the year.   |
| GCQA and GCQA-R Instructional Staff Reduction in Force GCOA, GCOA-E-1,  | nsure and   | The school shall have the authority to hire all personnel.   |
| GCQA and GCQA-R Instructional Staff Reduction in Force GCOA, GCOA-E-1,  | addition of the same state of | Vacancies shall be posted until filled.  |
| GCQA and GCQA-R Instructional Staff Reduction in Force  22-63-201 Local board GCOA, GCOA-E-1,   |   | The school will have the autonomy to hire all personnel; no employees will be placed in the Innovation school by administration.   |
| GCQA and GCQA-R<br>Instructional Staff<br>Reduction in Force<br>GCOA, GCOA-E-1,   | ***************************************   | The school will tollow application processes, back ground checks, ingerprinting, and equal employment practices.   |
|   | -R Article 15 - Reduction in Force  | The school has the authority to make decisions regarding reductions in teaching staff and will follow the proposed RIF language which is currently in negotiations.  |
| 9   |   | The schools will follow all state statutes and District Policies for evaluation of instructional staff. The same forms, tools and processes will apply to the three (3) innovation schools just like the rest of the district.  The schools, in consultation with HR and PEA, may create additional evaluation criteria specific to their Innovation plans. (i.e., for an IB school a classroom walk-through form may be developed to give teachers feedback on their implementation of IB). |

|                          |   | 0           |   |
|--------------------------|---|-------------|---|
| State Statute<br>Waivers | Board of Education<br>Policy Waivers    | PEA Waivers | Explanation/Rationale   |
|                          | IKE MS Promotion<br>Policy              |             | The schools request a waiver from District policy to establish promotion policies and procedures that exceed the district's minimum requirements.   |
|                          | IKE-R Middle School<br>Promotion Policy |             |   |
|                          | JC: School Attendance<br>Areas          |             | The schools need to present their Innovation Plans and provide a choice for middle school students.   |
|                          | IIB: Class Size                         |             | The schools would like to lower class size for some classes. The collective bargaining association (PEA) does not need to waive class size. In Article 11, 11-2-1 acknowledges that the district shall make reasonable effort to maintain class size at reasonable, workable, and educationally effective levels in all situations. |

### ATTACHMENT 10. SCHOOL SCHEDULE

CDE: Innovation School Application Pueblo City Schools: Roncalli MS

# Roncalli School of Innovation - Sample Schedule

|  | 8:00-8:30   | 8-33-9-9-28  | 9:31:-10:26  | 10:29-11:24  | 111:27-11:57   | 12:00-12:55 PM 12:58-1:53 | 12:58-1:53       | 1:56-2:51                     | 2:54-3:49      |
|--|---|--|--|--|----------------|---------------------------|------------------|-------------------------------|----------------|
|  |   |  | 2 3  | The second section of the sect |                | 5                         | 9                |                               | 8              |
| 6th Grade  |   | Annual contract contr |  |  |                |                           |                  |                               |                |
| ELA Teacher  | Advisory  | ce c   | PBL Course   |  |                | ELA                       | pic              | ELA                           | ELA            |
| Math Teacher   | Advisory  | Dlan   |  | PBL Course   | Math           | Math                      | Math             |                               | Math           |
| Science Teacher  | Advisory  | nela   | Science  | pic  | Science        | Science                   | PBL Course       |                               | Science        |
| Social Studies Teacher   | Advisory  | plan   | Soc. Stud  | Soc. Stud  | Soc. Stud      | PBL Course                | Soc. Stud        | Soc. Stud                     | pic            |
| T. C. T. C. J. T.  |   | 7  | 3  |  | f              |                           | . 9              | 7                             | 80             |
| ווו פומכם ובמווו -   | 8:00-8:30   | 8:33-9:9:28  | 9:31:-10:26  | 10:29-11:24  | 11:59-12:29    | 11-24-12:55               | 12:58-1:53       | 1:56-2:51                     | 2:54-3:49      |
|  |   | Electives  |  |  |                |                           |                  |                               |                |
| ELA/Teacher  | Advisory  | PBL Course   | ELA  |  |                | ELA                       | pic              | Plan                          | ELA            |
| Math Teacher   | Advisory  | Math   |  | PBL Course   |                | Math                      | Math             |                               | Math           |
| Science Teacher  | Advisory  | Science  | PBL Course   |  | Science        | Science                   | Science          |                               | Science        |
| Social Studies Teacher   | Advisory  | Soc. Stud  | 1 .: 1   | Soc. Stud  | Soc. Stud      | Soc. Stud                 | PBL Course       | Plan                          | plc            |
|  |   |  | The state of the s |  |                |                           |                  | L L                           |                |
| 7th Grade Team 2   |   |  | 2 3  | 4  |                |                           |                  | 2 0 0 0 1                     |                |
|  | 8:00-8:30   | 8:33-9:9:28  | 9:31:-10:26  | 9-11:24  | 9-12:29        | 11-24-12:55               | 12:58-1:53       | 1:56-2:51                     | 2:54-3:49      |
| ELA Teacher  | Advisory  | PBL Course   | ELA  |  |                | ELA                       | D<br>D           | Plan                          | ELA            |
| Math Teacher   | Advisory  | Math   |  | PBL Course   |                |                           | Math             | Plan                          | Math           |
| Science Teacher  | Advisory  | Science  | Course   |  | Science        |                           | Science          | Plan                          | Science        |
| Social Studies Teacher   | Advisory  | Soc. Stud  | : Stud   | Stud   | Soc. Stud      | Soc. Stud                 | PBL Course       | Plan                          | <u>0</u>       |
| H -  |   |  |  |  | 712            | - American                | ď                |                               | α              |
| stn Grade Leam   | 0000  | - 1  | 1  | 40.00  | 44.07 40.00    | 10.0E 10.EE               | 40.FB 4.F2       | 1.ER 0.E1                     | 2.54.3.40      |
|  | 8:00-8:30   | 8:33-9:9:28  | 9:31:-10:26  | 9-11:24  | 77:71-/        | CC:71-C7:71               | CC.1-0C.71       | 1.30-2.31                     | Z.04-0.48      |
| ELA Teacher  | Advisory  | PBL Course   | ELA  |  |                | ELA                       | Dic              | ELA:                          | ¥1:            |
| Math Teacher   | Advisory  | Math   | 22   | Course   |                |                           | Math             | Math                          | Math           |
| Science Teacher  | Advisory  | Science  |  |  |                | Science                   | Science          | Science                       | Science        |
| Social Studies Teacher   | Advisory  | Soc. Stud  | Soc. Stud  | Stud   | Plan           |                           | PBL Course       | Soc. Stud                     | ojc            |
| NAMOOTAN OODOONIN TAAT TERPOOREN SEE TERPOOREN SEE TERPOOREN SEE TERPOOREN SEE TERPOOREN SEE TERPOOREN SEE TER | WHAT PROPERTY OF THE PROPERTY | **************************************   |  |  |                |                           |                  |                               |                |
| 8th Grade Team 2   |   |  | 2 3  |  | 4 5th          | Lunch                     | 9                | 7                             | 8              |
|  | 8:00-8:30   | 8:33-9:9:28  | 9:31:-10:26  | 10:29-11:24  | 11:27-12:22    | 12:25-12:55               | 12:58-1:53       | 1:56-2:51                     | 2:54-3:49      |
| ELA Teacher  | Advisory  | PBL Course   | ELA  |  | Plan           | ELA                       | plc              | ELA                           | ELA            |
| Math Teacher   | Advisory  | Math   | 3/4  | PBL Course   |                | Math                      | Math             | Math                          | Math           |
| Science Teacher  | Advisory  | Science  | PBL Course   | pic  |                | Science                   | Science          | Science                       | Science        |
| Social Studies Teacher   | Advisory  | Soc. Stud  | Soc. Stud  | Soc. Stud  | Plan           | Soc. Stud                 | PBL Course       | Soc. Stud                     | bic            |
|  |   |  |  |  |                |                           |                  |                               |                |
| ELECTIVES  | 8:00-8:30   | 8:33-9:9:28  | 9:31:-10:26  | 10:29-11:24  | 11:27-         | 11:27-12:55               | 12:58-1:53       | 1:56-2:51                     | 2:54-3:49      |
|  |   | ,  |  | 4  |                | 9                         |                  | 2                             | 8              |
| PE   | Advisory  | 7/8 Grade Elec   | ) plic   |  | 6/7 Grade Elec | Plan                      | 6/7 Grade Elec   | 6/7 Grade Elec 6/7 Grade Elec | 7/8 Grade Elec |
| H.   | Advisory  | 7/8 Grade Elec 📭   |  | 7/8 Grade Elec   | 7/8 Grade Elec | Plan                      | 7/8 Grade Elec 7 | 7/8 Grade Elec                | 7/8 Grade Elec |
| Instrumental   | Advisory  | 6/7 Grade Elec   | Grade Elec   | Pian   |                | 7/8 Grade Elec            | 7/8 Grade Elec   | 7/8 Grade Elec                | olc            |
|  |   |  |  |  |                |                           |                  |                               |                |

| Vocal                 | Advisory | 6/7 Grade Elec 7/8 | 7/8 Grade Elec Plan |   | 6 Grade Elec   | 7/8 Grade Elec                     | 7/8 Grade Elec                          | 7/8 Grade Elec   7/8 Grade Elec   7/8 Grade Elec | pte  |
|-----------------------|----------|--------------------|---------------------|---|----------------|------------------------------------|---|--|--|
| Art                   | Advisory | 6/7 Grade Elec 7/8 | 7/8 Grade Elec      | Grade Elec 7/8 Grade Elec 7/8 Grade Elec Plan | 7/8 Grade Elec |                                    | 6/7 Grade Elec                          | 9  | 6/7 Grade Elec   |
| Graphic Arts          | Advisory | 6/7 Grade Elec 7/8 | 7/8 Grade Elec      | Grade Elec 6/7 Grade Elec 7/8 Grade Elec Plan | 7/8 Grade Elec |                                    | 7/8 Grade Elec pro                      | pite   | 7/8 Grade Elec   |
| Rdg/Math Intervention | Advisory | 6/7 Grade Elec 7/8 | 7/8 Grade Elec      | 2)0   | 7/8 Grade Elec | 7/8 Grade Elec 7/8 Grade Elec Plan | Plan                                    | 7/8 Grade Elec                                   | 7/8 Grade Elec 6/7 Grade Elec  |
| Rdg/Math Intervention | Advisory | 6/7 Grade Elec 7/8 | 7/8 Grade Elec      | 3)6   | 7/8 Grade Elec | 7/8 Grade Elec 7/8 Grade Elec Plan | Plan                                    | 7/8 Grade Elec                                   | 7/8 Grade Elec 6/7 Grade Elec  |
|                       |          |                    |                     |   |                |                                    |   |  |  |
|                       |          |                    |                     |   |                |                                    |   |  |  |
|                       |          |                    |                     |   |                |                                    |   |  |  |
| Support Personnel     |          |                    |                     |   |                |                                    |   |  |  |
| ESS 1                 | Advisory |                    | Pian                |   |                |                                    |   | 86   |  |
| ESS 2                 | Advisory |                    | Plan                |   |                |                                    |   | 96   |  |
| ESS 3                 | Advisory |                    | Plan                |   |                |                                    |   | alta   |  |
| ESS 4                 | Advisory |                    |                     | Plan  |                |                                    |   | 25   |  |
| ESS 5                 | Advisory |                    |                     | Plan  |                |                                    |   | alc  |  |
| ESS 6                 | Advisory |                    |                     |   |                |                                    | Pian                                    | 910  | The state of the s |
| PBL Coach             | Advisory |                    |                     |   |                |                                    | *************************************** | ***************************************          |  |
| STEM Coach            | Advisory | ·                  |                     |   |                |                                    |   |  |  |
| Counselor 1           | Advisory |                    |                     |   |                |                                    |   |  | H SHAMMAN AND AND AND AND AND AND AND AND AND A  |
| Counselor 2           | Advisory |                    |                     |   |                |                                    | *************************************** |  |  |
| Innovation Leader     |          |                    |                     |   |                |                                    |   |  |  |
| Data Analyst          |          |                    |                     |   |                |                                    |   |  |  |

### PUEBLO CITY SCHOOLS

### **RONCALLI MIDDLE SCHOOL**

|    |    |       |        |      | 2        | 01 | 3 - | - 2 | 01 | 4   |     | ١S    | I   | Rl | JCTI | וכ | AV   | L    | C    | ΑL | Ē  | NDA | Ţ  | 3  |      |      |       |     |    |
|----|----|-------|--------|------|----------|----|-----|-----|----|-----|-----|-------|-----|----|------|----|------|------|------|----|----|-----|----|----|------|------|-------|-----|----|
|    |    | ٩ug   | ust    | 201  | 3        |    |     |     | Se | pte | mbe | er 20 | )13 |    |      |    | Octo | ber  | 201  | 3  |    |     |    | No | ovei | nbe  | er 20 | 13  |    |
| Ş  | М  | Т     | W      | Т    | F        | S  |     | S   | М  | T   | W   | Т     | F   | S  | S    | M  | T    | W    | T    | F  | S  |     | S  | M  | T    | W    | T     | F   | S  |
|    | *  |       |        |      | 2        |    |     | 1   | 2  | 3   | 4   | 5     | 6   | 7  |      |    | 1    | 2    | 3    | 4  | 5  |     |    |    |      |      |       | 1   | •  |
| 4  | 15 | . 6   | 222222 | 8    | 00000000 |    |     | 8   | 9  | 10  | 11  |       | 13  |    | 6    | 7  | ' 8  | 9    | 10   |    | 12 |     | 3  | 4  | 5    | 6    | 7     | 8   | 9  |
| 11 | 12 |       | ۱4     | 2386 | -        |    |     | 15  | 16 | 17  | 18  | 19    | 20  | 21 | 13   | 14 |      | 16   |      | 18 |    | 1   | ~  | 11 | 12   |      |       | 15  | 16 |
| 18 | 19 |       | 21     |      |          |    |     | 22  |    | 24  | 25  | 26    | 27  | 28 | 20   |    | ,    |      | 24   |    | 26 | 1   |    | 18 | 19   | 20   |       | 22  | 23 |
| 25 | 26 | 27    | 28     | 29   | 30       | 31 |     | 29  | 30 |     |     |       |     |    | 27   | 28 | 3 29 | 30   | 31   |    |    | 2   | 4  | 25 | 26   | 27   | 28    | 29  | 30 |
|    |    |       |        |      |          |    |     |     |    |     |     |       |     |    |      |    |      |      |      |    |    |     |    |    |      |      |       |     |    |
|    | D  | ecei  | mbe    | r 20 | 013      |    |     |     | J  | anu | ary | 201   | 4   |    |      | F  | ebr  | uary | / 20 | 14 |    |     |    |    | Mar  | ch a | 2014  | Ş   |    |
| S  | M  | T     | W      | Т    | F        | S  |     | S   | М  | Т   | W   | Т     | F   | S  | S    | М  | Т    | W    | T    | F  | S  |     | S  | M  | T    | W    | Т     | F   | S  |
| 1  | 2  | 3     | 4      | 5    | 6        | 7  |     |     |    |     | Mi  | 2     | 3   | 4  |      |    |      |      |      |    | 1  |     |    |    |      |      |       |     | 1  |
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| 15 | 16 |       |        |      | 20       | _  |     | 12  | 13 | 14  | 15  | 16    | 17  | 18 | 9    | 10 | 11   | 12   | 13   | 14 | 15 |     | 9  | 10 | 11   | 12   | 13    | 14  | 15 |
|    |    |       | 25     | 26   | 27       | 28 |     | 19  | 20 | 21  | 22  | 23    | 24  | 25 | 16   | П  | 18   | 19   | 20   | 21 | 22 |     | 6_ | 17 | 18   | 19   |       | 21* | 22 |
| 29 | 30 | 31    |        |      |          |    |     | 26  | 27 | 28  | 29  | 30    | 31  |    | 23   | 24 | 25   | 26   | 27   | 28 |    | 2   | 3  | 24 | 25   | 26   | 27    | 28  | 29 |
|    |    |       |        |      |          |    |     |     |    |     |     |       |     |    |      |    |      |      |      |    |    | 3   | 0  | 31 |      |      |       |     |    |
|    |    |       |        |      | _        |    |     |     |    |     | _   |       |     |    |      |    |      | _    |      |    |    |     |    |    | _    |      |       |     |    |
|    |    |       | ril 2  | 014  |          |    |     |     |    |     | y 2 |       |     |    |      |    |      |      | 014  |    |    |     |    |    | Ju   |      | 014   |     |    |
| S  | M  | T     | W      | Т    | F        | S  |     | S   | M  | Т   | W   | Т     | F   | S  | S    | M  | -    | W    | T    | F  | ,S |     | S  | M  | T    | W    | Т     | F   | S  |
|    |    |       | 22     | _    | *****    |    |     |     |    |     |     | 1     | 2   | 3  | 1    | _2 | 2 3  | 4    |      | 6  |    |     |    |    | J.   | 2    |       | 4   | 5  |
| 6  | 7  | _     |        |      | 111      |    |     | 4   | 5  | 6   | 7   | 8     | 9   | 10 | 8    |    |      |      | 12   |    |    |     | 6  | 7  | 8    |      |       |     | 12 |
| 13 | 14 | _ ' ~ |        |      |          | 19 |     | 11  | 12 | 13  | 14  | 15    | 16  | 17 | 15   |    | 17   |      |      |    | 21 |     | _  | 14 | 15   |      | 17    |     | 19 |
| 20 | 21 |       |        | 24   | 25       | 26 |     | 18  | 19 | 20  | 21  | 22    |     |    |      |    | 3 24 | 25   | 26   | 27 | 28 |     | 0  |    |      |      |       | 25  | 26 |
| 27 | 28 | 29    | 30     |      |          |    |     | 25  | 26 | 27  | 28  | 29    | 30  | 31 | 29   | 30 |      |      |      |    |    | 2   | 7  | 28 | 29   | 30   | 31    |     |    |
|    |    |       |        |      |          |    |     |     |    |     |     |       |     |    |      |    |      |      |      |    |    |     |    |    |      |      |       |     |    |

### IMPORTANT DATES TO REMEMBER

| MAIL OLLIWIAL DALFO IC                  | / I I bas I VI bas I VI bas I I  |
|---|----------------------------------|
| Teachers Begin                          | August 5                         |
| STEM/Innovation Days                    | August 5, 6, 7, 8, 9, 12;        |
|   | November 1; January 6; April 1   |
| Professional Development Day            | y (full day)August 13            |
| Students Begin                          | August 15                        |
|   | August 14; October 21;           |
| • | January 16; March 31; June 6     |
| Labor Day                               | September 2                      |
|   | November 25, 26, 27, 28, 29      |
| Winter Vacation Dece                    | mber 23, 24, 25, 26, 27; 30, 31; |
|   | January 1, 2, 3                  |
| Holiday                                 | January 20; February 17          |
| Spring Vacation                         | March 24, 25, 26, 27, 28         |
| Holiday                                 | April 21                         |
|   | May 26                           |
|   | -                                |
|   | NINE WEEKS                       |
|   | August 19                        |
|   | October 18                       |
|   | er EndsJanuary 15                |
|   | January 20<br>March 21           |
|   | ter EndsJune 5                   |
|   |                                  |

### **KEY**

- All Students Begin and End
- ★ Teachers Begin / End
- Transition Days Contact school for schedule details
- Holiday
- \* Grade Period End
- Semester Ends
- Innovation Days (full day) Students Excused
- A Professional Development Day
- Teacher Work Day (full day) Students Excused
- ☐ Student Led Parent/Teacher Conferences

### **PUPIL CONTACT DAYS**

| August    | 12 | February 19 |
|-----------|----|-------------|
| September | 20 | March15     |
| October   | 22 | April20     |
| November  | 15 | May 21      |
| December  | 15 | June 4      |
| January   | 17 | July 0      |
| •         |    | Total 180   |

### DAYS PER SEMESTER

| 457 4            | 1 100° 1 100° 1 1 | C) 3011 ( 1 001 C) 1 001 1 1 |     |
|------------------|-------------------|------------------------------|-----|
| 1st Grade Period | 46                | 3rd Grade Period             | 43  |
| 2nd Grade Period | 46                | 4th Grade Period             | 45  |
| 1st Semester     | 92                | 2nd Semester                 | 88  |
|                  |                   | Total                        | 180 |



### MISSION STATEMENT

### Pueblo City Schools - World-Class

Our mission in Pueblo City Schools – a unique educational community strengthened by its diversity, culture and traditions – is to guarantee a "world-class education that prepares graduates to succeed in a global

society". This will be accomplished in a safe, secure environment through innovative state-of-the-art technologies, superior curricula, and highly-skilled educators driven by active partnerships with students, families and communities.

Pueblo City Schools does not discriminate on the basis of disability, race, color, religion, sex, national origin, or age in access to, employment in, or in the provision of any of Pueblo City Schools' programs, benefits, or activities. Inquiries regarding Pueblo City Schools' compliance with Title IX, Section 504, Title VI, Title VII, Americans with Disabilities Act – 1990. and Affirmative Action may be referred to the Equal Employment Opportunity/Affirmative Action Compliance Officer for Pueblo City Schools, 315 West 11th St., Pueblo, CO (719-549-7162).

### ATTACHMENT 11. RECRUITMENT AND PROGRAM BROCHURES

CDE: Innovation School Application Pueblo City Schools: Roncalli MS

# Pueblo City Schools

Pueblo City Schools primarily serves the youth schools, 5 middle schools, 4 high schools, 3 magnet schools and 3 charter schools. The profile of the student body reflects 72% minority students and nel, administrators, school board members, parents and community members dedicated to improving within the city of Pueblo. There are approximately 7,500 students served by 34 schools: 19 elementary 67% of the students qualifying for free and reduced lunch programs. We are teachers, support personstudent education.

The district's overall goal is to guarantee a a District Strategic Plan. The District Strategic sary to compete in a global society. The Strategic world-class education that prepares graduates Plan identifies six specific goals, supported by strategies and action steps that will not only improve achievement, but will ensure students to succeed in a global society. In 2007 the district, in collaboration with over 300 diverse volunteers from throughout the community, created are equipped with the knowledge and skills neces-Plan can be found at: www.pueblocityschools.us.

tem for teachers in the AP sequence. The district Pueblo City Schools has a nationally recognized Advanced Placement (AP) curriculum for students and an intensive professional development sysis also currently exploring the creation of innova-



tive 'theme' middle schools following choices: Performing Arts, and Career students a seamless K-12 STEM, Pre-AP, Visual and Pathways. The district offers where students can choose from schools focused on International Baccalaureate (IB) curriculum. the

Foundation program Colorado Legacy

Pueblo City Schools

Legacy Foundation program that will implement a proven model for dramatically increasing student science and English/language arts. The new initiative known as Colorado Legacy Schools, is the result of the state's partnership with the National Math and Science Initiative and the Advanced Placement Training and Incentive Program. The initiative aims to significantly increase the number and diversity of students enrolling in and passing math, science, and English AP exams. The goal is to prepare more students for careers in science, technology, engineering, and mathematics (also known as STEM). The program trains and coaches AP and Pre-AP teachers, provides resources and support for AP students, has been selected to participate in a new Colorado success in Advanced Placement (AP) courses in math, broadens enrollment opportunities, extends learning time, and provides incentives.



www.pueblocityschools.us

315 W. 11th Street | Pueblo, CO 81003

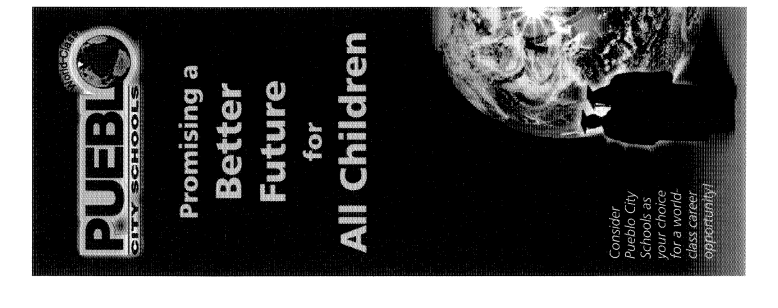
Human Resources Office 719-549-7129 | Fax 719-549-7133 1-877-667-7131

## Application Process

Visit the Puebla City Schools web site, www.pueblocityschools.us

Click on Employment Opportunities' listed in the left column above the calendar

Chrk om the Employment link



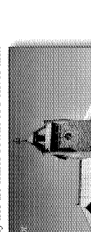
## Puedo, Colorado

nally came to Pueblo seeking work and opportunities for a better way of life. The steel mills, smelters, railroads and farms provided good ticultural community with a rich Pueblo is an international, muland diverse heritage. People origiLocated at the confluence of the Pueblo has been an important crossroads for transportation and Arkansas River and Fountain Creek,

as magnets for Pueblo's early residents, the city has railroads and the coal and steel industries that acted undergone a gradual transformation from manutrading for more than 150 years. Although it was the facturing to a services-oriented economy.

ing, camping, fishing, and other water sports. The Sangre de Cristo Arts Center, numerous museums quality and outstanding educational facilities. The beautiful mountain scenery. Lake Pueblo, located five miles west of the city, provides excellent boatand the Pueblo Symphony offer many enriching Pueblo offers an attractive lifestyle to its residents with its low cost of living, excellent environmental community hosts an extensive system of parks and opportunities for those who enjoy the arts.

state of Colorado, Pueblo sits along the Front Range Located in the southern part of the beautiful in what is now considered the state's major growth corridor. The city lies 110 miles south of Denver and



3455 Nuckolls Ave.

Pueblo Zoo

Pueblo, CO 81003

(719) 545-7967

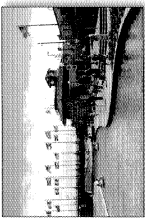
301 N. Main St.

(719) 595-0242

(HARP)

Pueblo, CO 81005

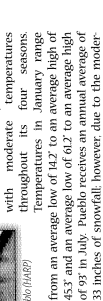
(719) 561-9664

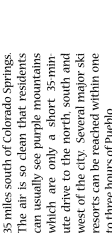


Historic Arkansas Riverwalk of Pueblo (HARP)

Pueblo has a very mild climate resorts can be reached within one to three hours of Pueblo.

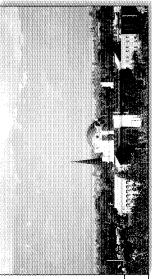
from an average low of 14.2° to an average high of with moderate throughout its





about 300 days of sunshine each year.





hebio County Courthouse – Downtown Puebl

### 31001 Magnuson Ave., Pueblo, CO 81001 | (719) 948-9219 Pueblo Weisbrod Aircraft Museum

419 W. 14th St., Pueblo, CO 81003 | (719) 545-5290 Rosemount Museum

Historic Arkansas Riverwalk of Pueblo Lake Pueblo State Park | (800) 678-CAMP 301 N. Union Ave., Pueblo, CO 81003 | (719) 583-0453

El Pueblo History Museum

Attractions

PUEBLO:

and Buell Childrens' Museum Arts and Conference Center 210 N. Sanfa Fe Ave., Pueblo, CO 81003 Sangre de Cristo (719) 295-7200

# SURROUNDING AREA:

Garden of the

Gods - Colorado Springs

Pikes Peak -Colorado Springs

Royal Gorge -Canon City



Greater Pueblo Chamber of Commerce Faithin Chamble of Commerce

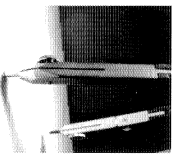
# Pueblo Symphony

Historic District Union Avenue

Humiton=4(60) (00) Population 105548

# Roncalli STEM Innovation Plan

## "A Journey to Excellence"



## Background for Action:

The Roncalli Innovation Plan focuses on Science, Technology, Engineering and Math (STEM). This proposal addresses the

- Educate and prepare our students in the fields of Science, Technology, Engineering and Math to grow to be college and career ready after high school.
- and learner driven activities. Realign our teaching approaches to engage students at a more rigorous level through project based, problem solving
- realistic, focused, and meaningful approach that links disciplines Improve the achievement of Roncalli students in order for them to compete in a global society through a more
- Prepare a STEM advanced workforce that can support our community's economic growth

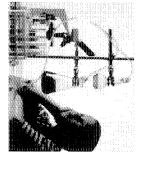
Our work will be guided by the following tenants:

- Increased student achievement requires our students to be engaged in "hands-on-minds-on work"
- Students and parents will select Roncalli based on a focus that prepares students to be successful in a rapidly changing world.
- Building partnerships will assist Roncalli in the most effective and efficient use of resources in increasing student achievement.
- Utilize lessons that prepares ours students to be critical thinkers and problems solvers
- Develop community partnerships in creating real-world application to core content.

achievement scores in math and science and encourage both male and female students to explore careers in math and science related fields two to three times more likely to earn STEM degrees a decade later.' By establishing a STEM program at Roncalli we hope is to increase student Proposal: The National Center for Educational Statistics found that students who reported a career interest in a science-related field in 8th grade were

based interdisciplinary learning activities, through a rigorous and relevant academic curriculum Students are valued individuals who possess unique challenges and need to be engaged in the learning process with an emphasis on hands-on, project-





# **Proposed STEM Program Innovations:**

- Implement Project Lead the Way and a focus on Science, Technology, Engineering and Math pathways.
- Engage students success through project-based learning and STEM, preparing students with 21st century skills and knowledge
- Extend student learning and teacher professional development schedules.
- research-based instructional strategies and programs. Create a systemic approach to intervention and prevention using diagnostic assessments, progress monitoring, and matching student needs with
- support safe caring and respectful learning communities for children and adults. Implement structured advisory classes to focus on student academic and social emotional needs while developing long-term relationships that
- with Colorado Content Standards, student goals, and responds to student needs. Provide professional development for staff on differentiated instruction and First Best Classroom Instruction to ensure all student learning is aligned
- Align grading practices to standards and best practices to ensure grades are aligned with the performance on CSAP/TCAP. Begin the planning process 2013-2014 and continue until the process is in place.

|   | Rationale for the Implementation of STEM  |
|---|---|
| Identified Need   | STEM Attributes   |
| Student preparation for Careers in STEM Field                                     | Offer innovative programs that are aligned with the Common Core Standards related to science, technology, engineering, and math utilized as instructional tools.                  |
| Increase academic rigor   | Provide a structure for shared teacher responsibility and accountability for student learning across content areas/disciplines.   |
| Connect student learning to real world experiences                                | Coursework allows students to demonstrate their understanding of these disciplines in an environment that models real world contexts for learning and work.                       |
| Promote partnerships between the school, home and community.                      | Identify, secure, and collaborate with key partners to support the STEM Focus  Develop a process for community engagement to provide ongoing opportunities for input and support. |
| Provide a quality learning experience that prepares students to be productive and | Coursework requires students to demonstrate their understanding of science, technology, engineering, and math in ways that model real world contexts for learning and work.       |
| contributing members of the community   |   |

Center for Education Statistics. U.S. Department of Education. NCES 2009-161 Chen, X. and Weko, T. (2009, July). Students Who Study Science, Technology, Engineering, and Mathematics (STEM) in Postsecondary Education. National

### ATTACHMENT 12. BUDGET

CDE: Innovation School Application Pueblo City Schools: Roncalli MS

|  |   |  |  |  |   | · sensormal at                           |                                |  |  |  |            |
|--|---|--|--|--|---|--|--------------------------------|--|--|--|------------|
| Innovation Schools Budget<br>2013-14 thru 2017-18  | Current Year<br>Expenditures            | Funding Source   | Program/ Purchased<br>Svcs - gen fund  | Program/ Purchased<br>Svcs - grant fund  | Recurring or<br>One-Tope                | Materials                                | Returning<br>or One ()<br>Time | Salary + Benefits<br>(18% + health if FTE)<br>Gen Fund | Salary + Benefits<br>(18% + health if FTE)<br>Grant Funded   | Recursing or<br>One-Time                 | ₹oras      |
| Roncalli MS  | 2012-                                   | 2-13   |  |  |   | Roncalli 2013-2014                       | 2013-                          | 2014   |  |  |            |
| Supplies/Materials/Programs<br>External evaluator  |   |  |  |  | æ                                       |  |                                |  | ***************************************  | <i>*</i>                                 | 10.000.00  |
| Recruitment Costs-Year 13-14 only  |   |  | \$ 12,500.00   |  | due x                                   |  |                                |  |  | > 4/3                                    |            |
| Teach for America (\$2500 p. tchr x 5)-11th In Starting in   |   |  |  |  | 9                                       |  |                                |  |  | v  | :          |
| STEM - Project (ead the Way (PLTW) Foundation   1888   18  | * - consequent feath and and a          |  |  |  | note pres                               |  |                                |  |  | -  |            |
| (1995 \$14,0000 x 9) (Constantation \$425 x 8)   |   | The second secon |  | \$ 126,000.00                            | \$                                      | 3,400.00                                 | DE:                            |  |  | 47                                       | 129,400.00 |
| Project based tearning (PBL) (5500 X training # teachers) Trivia #   |   |  |  | \$ 6,000,00                              | one A. Title                            |  |                                |  |  | vs                                       | 6,000.00   |
| EDUSS (Intervention) Software Licenses (300 students)  |   |  | \$ 6,300,00  |  | a.                                      |  |                                |  |  | 1/3                                      |            |
| Advisory Curriculum  |   |  |  |  | ₩.                                      |  | CHe X                          |  | The second secon | **                                       |            |
| Advisory Printing  |   |  |  |  | V)                                      | 5,000,000                                | æ                              |  |  |  | 5,000,00   |
| Capturing Not rears teambar by Design Laminis con-   |   |  |  | 00 000 98                                | one X · Title                           |  |                                | and the second of the second                           |  |  | 00 000 37  |
| (Namely, the come veer the consumbly years). Additional Staffing Needs   |   |  |  |  |   |  |                                |  |  | , w.                                     |            |
| Extended Day/Extended Year (see detail below) Costs are sailt between een funded and 386s 8 tanded staff             |   |  |  |  |   |  | <b>(</b> )                     | 201,024,59   | \$ 32,163.93   | k A                                      | 733.188.57 |
| Additional Prof Development Days split between general find and Title I site allocation                              |   |  |  |  |   |  | v                              | 1  |  | 40                                       |            |
| Teacher Ex Duty Pay (\$17.50 p. hour + benefits) to attend   | *************************************** | Abrahaman and an   | The state of the s |  |   |  |                                |  | •  | 0 10 10 10 10 10 10 10 10 10 10 10 10 10 |            |
| PBL Training X 1.2 (eachers, 1998) H   |   |  |  |  |   |  |                                | -  | novor y'er e   | et 2011                                  |            |
| Teacher Ex Duty Pay (\$17.50 p. hour + benefits) to attend STEM Integration Training x 8 teachers + 1 Coach. 188/# 8 |   |  |  | er e |   |  |                                |  | \$ 12,390,00   | такен-я \$                               | 12,390.00  |
| Sign on Stay on Bonus (44.5 teachrs, 5650 + benefits)  |   |  |  |  | *************************************** |  |                                |  | \$ 33,364.50   | Tatie it-R                               | 33,364,50  |
| Pay for Performance 1888 8   |   |  |  |  |   |  |                                |  |  | Tede D-R                                 | ,          |
| Additional FTE. Data Analyst. 78ths 8 site afforcation. Starting 2034-35   | 214.1%                                  |  |  |  |   |  |                                |  |  | she<br>an-R                              |            |
| 1.0 Additional FTE-PBL Coordinator   |   |  |  |  |   |  | 14 02                          | 60,000.00  |  | ຂ∷ຂ                                      | 60,000.00  |
| 1.0 Additional FTE Instructional Coach   |   |  |  |  |   |  | tr.                            |  |  |  |            |
| 1.0 Additional FTE - Instructional Coach<br>4.0 TOTAL ADDED FTE year 1   |   |  |  |  |   |  |                                | 60,000.00  |  | σ <b>,</b>                               | 60,600.00  |
| Total Roncalli MS  |   |  | \$ 28,800.00   | \$ 178,000.00                            | \$                                      | 12,500.00                                | \$                             | 464,256.59   | \$ 94,851.55   | \$                                       | 778,408.14 |
|  |   |  |  |  |   | 0.11.11.11.11.11.11.11.11.11.11.11.11.11 |                                |  |  | ļ  |            |
|  |   |  |  |  |   |  |                                | :  | Total<br>Total G   | Total Gen Fund \$ Total Grant Fund \$    | 505,556.59 |
|  |   |  |  |  | بسائد<br>سائد                           |  |                                |  | 9  | بجدررتيد                                 |            |
|  |   |  |  |  |   | ·  |                                |  |  |  |            |
|  |   |  |  |  |   |  | ~                              | _  |  |  |            |

| Part  | ldget  |  | ******                                  |             |  |  |  |
|--|--|--|---|-------------|--|--|--|
| State   Stat   |  | en aprilia de la constante de la companya de la co   | Program/ Purchased<br>Svcs - grant fund | Materials   | Salary + Benefits<br>(18.9% + health if<br>FTE) Gen fund | Salary + Benefits<br>(18.9% + health if<br>FTE) Grant Funded | Total                                  |
| State   Stat   | Roncalli MS  |  |   | Roncalli 20 | 14-2015  |  |  |
| ### 12-14 only  ### 12-14 only  ### 12-200 DG  ###  | grams  | 00000  |   |             |  | <b>•••••••••••••••••••••••••••••••••••••</b>                 | , 000 01                               |
| Second Part  |  | 10,000.00  |   |             |  | n  | no ono or                              |
| the Way PLTVM   Sundation  | Recruitment Costs-real 13-14 only Teach for America (C) 500 on tobar oct. Timba to Stantiston on   |  |   |             |  | ***************************************                      |  |
| Union   Control   Contro   | CERCITY AND THE TAXABLE AND THE COLUMN TO THE SECOND TO TH |  |   |             |  | 45   | 12,500.00                              |
| Software Licenses (300 students)   \$ 14,550.00   \$ 77,100.00   \$ 5,0    | STEM Project Lead the Way (PLTW) Foundation 30000 00   |  |   |             |  |  |  |
| Software Licenses (300 xtudents)   Society   Software Licenses (300 xtudents)   Soft   | Pto 514,000 x 9) (Commentables 5425 x8)  |  | 14,550.00                               |             |  | \$   | 41,650.00                              |
| Software licenses (300 students) \$ 6,300 00   | Project Based Learning (PBL)— (\$500 x training # teachers)  |  |   |             |  | ·ss  | 2,000.00                               |
| Strangue by Design   Training False   Strangue by Person   Strang   | Makeus sankinas Cafranas Viennese (200 eticlosic)  |  |   |             |  | *  | 00 00% 9                               |
| S   S   S   S   S   S   S   S   S   S  | מסונאשוב המבניפפן (מסס מומאפיניים)   | 20.000   |   |             |  | \$   |  |
| 5 (Compute by Design) Training Table         \$ 8,000.00         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 5         \$ 38,574.11         \$ 38,574.12         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11         \$ 38,574.11<  | Advisory Printing  |  |   |             |  | \$   | 5,000.00                               |
| 6 startif, thowever, will need 5 8,000.00 \$ 18,574.11 \$ 5 6 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 6 4 7 00 \$ 18,574.11 \$ 5 6 6 6 4 7 0 \$ 18,574.11 \$ 5 6 6 6 4 7 0 \$ 18,574.11 \$ 5 6 6 6 4 7 0 \$ 18,574.11 \$ 5 6 6 6 4 7 0 \$ 18,574.11 \$ 5 6 6 6 4 7 0 \$ 18,574.11 \$ 5 6 6 6 4 7 0 \$ 18,574.11 \$ 5 6 6 6 4 7 0 \$ 18,574.11 \$ 5 6 6 6 7 0 \$ 18,574.11 \$ 5 6 6 7 0 \$ 18,574.11 \$ 5 6 7 0 \$ 18,574.11 \$ 5 6 7 0 \$ 18,574.11 \$ | Capturing Kids Hearts (Campus by Design) Training 3公2000   |  |   |             |  |  |  |
| Edg Year (see detail below) Costs are  | II. One time year I for all staff, however, will need  |  |   |             |  |  |  |
| ded Year (see detail below) Costs are       \$ 206,647.00       \$ 38,574.11       \$ 100 metal below) Costs are         homen to ays split between general location.       \$ 23,409.00       \$ 4,369.68       \$ 13,316.80       \$ 1  | transing for new staff free following years.<br>One Staffine Needs   |  |   |             |  | A 45   | 9000018                                |
| funded staff plit between general general general plit between general gener   | Extended Day/Extended Year (see detail below) Costs are  |  |   |             |  | AAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAA                       |  |
| Put between general  | split between gen funded and With I funded staff   |  |   |             |  | 38,574.11  | 245,221.10                             |
| + benefits) to attend  + benefits) to attend  + s  | Additional Prof Development Days split between general   |  |   |             |  |  | 9                                      |
| + benefits) to attend + benefits) to attend  - benefits) to attend  - benefits) to attend  - state 8  - state 8  - state 9  - state  | fund and Title I site allocation   |  |   |             | -  | 4,369.68   | 27,778.68                              |
| # benefits] to attend  | Teacher Ex Duty Pay (\$17,50 p. hour + benefits) to attend PBL Training x 12 teachers. 第微器   | ne ar ar ar ar ar  |   |             |  | 13,316.80  | 13,316.80                              |
| ## Denetits   12,484.50   5   12,484.50   5   12,484.50   5   12,550   12,550   5   12,550   5   12,550   5   12,550   5   12,550   5   |  |  |   |             |  |  |  |
| \$650 + benefits   | Teacher Ex Duty Pay (\$17.50 p, hour + benefits) to attend   |  |   |             |  | 12.484.50  | 32 484 50                              |
| ### State   St   | Step on Stavior Bount (44.5 teachts, 5650.+ benefits) -  |  |   |             |  | )<br>)<br>)<br>)   |  |
| ### ### ### ### ### ### ### ### ### ##   |  | a 2000 a 2   |   |             |  | 34,391.83  | 34,391.83                              |
| ### ### ### ### #### #################   | Pay for Performance. With 8  |  |   |             |  | 51,721.50  | 51,721.50                              |
| \$ 61,678.13 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | Additional FTE- Data Analyst-Title 1 wife affect at two Start force  |  |   |             |  |  | 61,678,13                              |
| \$ 61678.13 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | Additional FTE-Tech Teacher  |  |   |             |  | •  | 61,678.13                              |
| \$ 61,678.13 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | Additional FTE-PBL Coordinator   |  |   |             |  | Ş  | 61,678.13                              |
| Sectional Coach   Sectional Coach  | Additional FTE - Instructional Coach   | er eng   |   |             |  | **   | 61,678.13                              |
| \$ 16,300.00 \$ 37,050.00 \$ 32,100.00 \$ 476,768.50 \$ 216,536.54 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | Additional FTE - Instructional Coach   |  |   |             |  | y,   | 61,678.13                              |
| \$ 16,300.00 \$ 37,050.00 \$ 32,100.00 \$ 476,768.50 \$ 216,536.54 \$  | TOTAL ADDED FTE year 1   |  |   |             |  | <b>S</b>   | , i                                    |
| v v v v  |  | 1  | 37,050.00                               | 32,100.00   |  | \$ 216,536.54  | 778,755.03                             |
| 45   |  | Account of the control of the contro |   |             |  |  | 778,755.03<br>525,168.50<br>253,586.54 |
|  |  |  | =                                       |             |  |  | 778,755.0                              |

| •  |                              |   |   |  |   |            |
|--|------------------------------|---|---|--|---|------------|
| Innovation Schools Budget  | Program/<br>Purchased Svcs - | Program/<br>Purchased Svcs -                      | Materials                               | Salary + Benefits<br>(19.8% + health if FTE)<br>Gen fund   | Salary + Benefits<br>(19.8% + health if | To tal     |
|  | ė                            |   |   | The state of the s |   |            |
| Roncalli MS  | -                            | ***   | Roncall                                 | Roncalli 2015-2016   | j.                                      |            |
| Supplies/Materials/Programs<br>External evaluator  | \$ 10,000,00                 |   |   |  | es es                                   | 10.000.00  |
| Recruitment Costs-Year 13-14 only  |                              |   |   |  |   |            |
| Teach for America (\$2500 p. tchr x 5)-Tittle N-Marking in   |                              |   |   |  |   |            |
| VANY 223-A-15, Regulation  |                              | \$ 12,500.00                                      |   |  | W)                                      | 12,500.00  |
| STEM Project Lead the Way (PLTW) Foundation 18886-38 inner or a note and strong consequence of the above and | **                           | 02000   | ¢ 17.100.00                             |  | v                                       | 18.050.00  |
| Project Based Learning (PBL) (\$500 x training # teachers)   | 2653                         | 200   |   |  |   |            |
| A PARKET   |                              | \$ 2,000.00                                       |   |  | ·····                                   | 2,000.00   |
| EDUSS (Intervention) Software Licenses (350 students)  | \$ 6,306.00                  |   |   |  | ¥n                                      | 6,300.00   |
| Advisory Curriculum  |                              |   |   |  | \$                                      |            |
| Advisory Printing  |                              |   | \$ 5,000,00                             |  | ••                                      | 5,000.00   |
| Capturing Kids Hearts (Campus by Design) Training Title  |                              | of a <sup>1</sup> all annua <sup>1</sup>          | a Para Parine                           |  |   |            |
| (B., ONCE THE PERIOD OF THE SEAST, PROPERCY, WHE MERCE   |                              |   | etytoka                                 |  | •                                       | 00 000 00  |
| Transform for sever sealt fine socialisms of seals.  |                              | × 8,0430.000                                      | 1000                                    |  | n 4                                     |            |
| Additional Staffing Needs Extended Day/Extended Year (see detail below) Costs are                            | 9                            |   |   |  | <b>A</b>                                | ŧ.         |
| split between gen funded and TMMs I funded staff   |                              | eur urterno                                       |   | \$ 207,659.97  | \$ 38,763.19 \$                         | 246,423.17 |
| Additional Prof Development Days split between general   | 70                           |   |   |  |   |            |
| fund and Title I site allocation   |                              | ar et ar un                                       |   | \$ 23,586.00   | \$ 4,402.72 \$                          | 27,988.72  |
| Teacher Ex Duty Pay (\$17.50 p. hour + benefits) to attend   | pu                           |   |   |  | 1                                       |            |
| PBL Training x.1.2 teachers. 38868 18  |                              |   |   | Market Control of the | \$ 13,417.60 \$                         | 13,417.60  |
| Teacher Ex Duty Pay (\$17,50 p. hour * benefits) to attend   | 70                           |   | *************************************** |  |   |            |
| STEM Integration Training x 8 teachers + 1 Coach. 1988 18  | 22                           |   | es ed                                   |  | \$ 12,579.00 \$                         | 12,579,00  |
| Sign on Stay on Bonus (44.5 teachrs, \$650 + benefits) - Trike it  |                              |   |   |  | \$ 34,652.15 \$                         |            |
| Pay for Performance ু গ্রামুক্ত গ্র  |                              |   |   |  | 53,311.00                               | 53,311.00  |
| Additional FTE- Data Analyst THRe 1 588 2800c 2820 2800c   | 3                            |   |   |  | \$ 61,980.47 \$                         | 61,980.47  |
| 1.0 Additional FTE. Tech Teather   |                              |   |   | \$ 61,980,47   |   | 61,980.47  |
| 1.0 Additional FTE-P81. Coordinator  |                              |   |   |  | v                                       | 61,980.47  |
| 1.0 Additional FTE - Instructional Coach   |                              | an arterior                                       |   | \$ 61,980.47   | s                                       | 61,980.47  |
| 1.0 Additional FTE - Instructional Coach   | * * pripri                   | and an and an |   |  | •                                       | 61,980.47  |
| 4.0 TOTAL ADDED FTE year 1   |                              |   |   | Manufacture of the state of the | ***                                     | * 1        |
| Total Roncalli MS  | \$ 16,300.00                 | \$ 23,450.00                                      | \$ 22,100.00                            | \$ 479,167.85  | \$ 219,106.13 \$                        |            |
|  | and the second               |   |   |  |   |            |
|  |                              |   |   |  |   |            |
|  |                              |   |   | <b>}</b>   | Total Grant Fund S                      | - 1        |
|  |                              |   |   |  | Grand Total \$                          | 760,123.98 |
|  |                              |   |   |  |   |            |
|  |                              |   |   |  |   |            |

| 17-18   Roncall   Stort-eat-land   Stort-growt fund   Stort-growt fu  | 17-18   Program/ Purchased Svcs. gen fund gen   |   | / + Renefits               |                          |
|---|--|---|----------------------------|--------------------------|
| Rencali 2016-2017   S   10,000.00   S   12,500.00   S   12,500.00   S   S   S   S   S   S   S   S   S   | Foundation   Starting # teachers    S   10,000,00   S   12,500,00  |   | 5+ health if<br>ant Funded | Total                    |
| 13.14 only   1.00   | 13-14 only   | 017   | med mint .                 |                          |
| ### Supply Carlot No. 1   11   12   12   12   12   12   12  | Second   S   | de extraorde este este estado (de este este este este este este este es | <b>U</b> S. <b>U</b>       | 10 000 01                |
| State   Special State   Spec  | 1996   1997  |   | ¥                          |                          |
| The Way (PLTV) Foundation—Title III         3 44,200,000         \$ 17,100,000         \$ 5,000,000  | ### Vay (PLTW) Foundation— Title ##   PTPTF   \$ 12,100.00   ### PREFT   \$ 12,100.00   #### PREFT   \$ 1300 students   \$ 1,000.00   #### PREFT   \$ 1,000.00   #### PREFT   \$ 1,000.00   #### PREFT   \$ 1,000.00   #### PREFT   \$ 1,000.00   ##### PREFT   \$ 1,000.00   ##### PREFT   \$ 1,000.00   ###################################  | o (maringo govern)  | ÷                          | 000000                   |
| Second Control Contr  | ### 17   17   17   17   17   17   17   1   |   | 'n                         | 12,500.00                |
| Software Licenses (300 students)   \$ 6,300,000   \$ 5,000  | ig (PBL) (\$500 x training # teachers)         \$ 2,000.00           I Software Licenses (300 students)         \$ 5,000.00           I Software Licenses (300 students)         \$ 5,000.00           Is Campus by Design! Training TRIVE         \$ 8,000.00           Is Reference, well needs         \$ 8,000.00           Is Reference, well needs         \$ 1000.00           Is Reference, well needs         \$ 1000.00           Is Reference to a sold training the follow of the sold training to a sold training the following the sold training to a sold training training to a sold training traini   | en transferigerigens, er  | ivi.                       | 17,100.00                |
| Solidarie Licenses (300 students)   Solidaries   Solida  | Software Licenses (300 students)   \$ 5,000.00     Software Licenses (300 students)   \$ 6,300.00     Software Licenses (300 students)   \$ 5,000.00     Software Licenses (300 students)   \$ 5,000.00     Software Licenses (300 students)   \$ 5,000.00     Software Licenses Lic  |   | #                          |                          |
| Software Licensee (300 students)   \$ 6,300,000   \$ 5,000  | Software Licenses (300 students)   \$ 6,300.00     Software Licenses (300 students)   \$ 5,000.00     Software Licenses (300 students)   \$ 5,000.00     Software Licenses (100 miles)   \$ 5,000.00     Software Licen  |   | A                          | 2,090,00                 |
| Strangus by Design) Training Title  | S (Campus by Design) Training Title for all staffs, Rowweer, well need for the following years file following years for all staffs for and Title funded staff for and and Title funded staff for and and Title funded staff for and and the funded staff for the following years for the following years for the following years for and and the following years for any for and the following years for any for a   |   | \$                         | 6,300.00                 |
| Strangus by Design) Training Tible   Strangus by Design) Training Tible   Straff, however, will need   Straff however, will need   Stra  | S (Campus by Design) Training Titler  free following years  free f   | 1-1-1   | us i                       | . 000                    |
| Same transpect of the follow) Costs are   Same transpect of the following years   Sa  | s (Lambus by Design) i raining, seek of a statil knowever, well need to a statil knowever, well need to ded Year (see detail below) Costs are need and Take i funded staff formers. Take i funded staff (\$17.50 p. hour + benefits) to attend the statil between general staff (\$17.50 p. hour + benefits) to attend thing x 8 teachers + 1 Coach. Take is statil x 8550 + benefits).  |   | A .                        | 2,000,00                 |
| See following years   See detail below) Costs are naded and Title i funded staff   See detail below) Costs are naded and Title i funded staff   See detail below) Costs are naded and Title i funded staff   See detail below) Costs are naded and Title i funded staff   See detail below) Costs are naded and Title i funded staff   See detail below) Costs are naded and Title i funded staff   See detail below) Costs are naded and Title i for attend   See detail below) Costs are naded and Title i for attend   See detail below) Costs are naded and title is the silonestion Staff   See detail below) Staff and See detail below   See detail bel  | the following years  ded Year (see detail below) Costs are  ded Year (see detail below) Costs are  figurent Days solit between general  flocation  (\$17.50 p. hour + benefits) to attend  chers. Title it  (\$17.50 p. hour + benefits) to attend  chers. Title it  (\$17.50 p. hour + benefits) to attend  chers. Title it  (\$17.50 p. hour + benefits) to attend  characters + 1 Coach. Title it  sin (\$44.5 teachers, \$650 + benefits) -  Title it  Analyst Title is size allowation. Sympton  Teacher  Sourchinator  | and P, Sajaban  |                            |                          |
| Same time detail below) Costs are   Same time to be detail below) Costs are   Same time time time time time time time ti  | ded Year (see detail below) Costs are noted and Take i funded staff   \$ 5 1    topment Days solit between general   \$ 5 1    illocation   \$ 5 2 2    (\$17.50 p. hour + benefits) to attend   \$ 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | of annual land  | vs                         | 8,000.00                 |
| tunded staff funded staff funde  | the funded staff  ys split below) Costs are  ys split between general  your + benefits) to attend  actions + 1 Coach, Tible 8  chrs, \$650 + benefits) -  chrs, \$650 + benefits) -  chrs, \$650 + benefits) -  state allowation, \$kantong  |   | \$                         | 1                        |
| funded staff       \$ 208,166.46       \$ 38,857.74       \$ 5         nlit between general       \$ 23,763.00       \$ 4,435.76       \$ 13,518.40       \$ 13,518.63   | we stunded staff  ye split between general  ye split between general  sour + benefits) to attend  nour + banefits) to attend  archers + Loach, Tillia R  chrs, \$650 + benefits) -  chrs, \$650 + benefits) -  solutions attoring the statement of the split s   |   |                            |                          |
| + benefits) to attend   | yys split between general  nour + benefits) to attend  nour + banefits) to attend  achers + L Coach, Title 8  chrs, \$650 + benefits) -  chrs, \$650 + benefits) -  5 5  | ss  |                            | 247,024.20               |
| + benefits) to attend   | by the selfor attend  our + benefits) to attend  archers + I Coath, Tkize 8  this, \$650 + benefits) -  this, \$650 + benefits) -  \$5   \$5   \$5   \$5   \$5   \$5   \$5   \$  | nomeror.  |                            | 28.198.76                |
| # benefits) to attend # 12,673.50 \$ 13,518.40 \$ 13,518.40 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | our + benefits) to attend archers + 1 Coach, Tiste 8 thrs, \$650 + benefits) - thrs, \$650 + benefits) - \$\$\$ \$\$\$\$ \$  |   |                            |                          |
| # + benefits for attend   | nour + benefits} to attend achers + 1 Coach, Take 8 This, \$650 + benefits} - This, \$650 + benefi |   |                            | 13,518.40                |
| \$ 5 12,673.50 \$ 5,000 \$ 12,0073.50 \$ 5,000 \$ 12,0073.50 \$ 5,000 \$ 12,0073.50 \$ 5,000 \$ 1,000 \$  | actient + 1 Coach, Titles 6  This, \$650 + benefits) -  This, \$650 + benefits) -  Starting 8 is stee allowation. Starting 5  \$   |   |                            |                          |
| \$ 550 * benefits; - \$ 34,912.48 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | ins, \$650 + benefits) -  No stee altocation. Startong  S  |   |                            | 12,673,50                |
| ### 16,300.00 \$ 22,100.00 \$ 46,318.63 \$ \$ 46,318.63 \$ \$ \$ 46,318.63 \$ \$ \$ 62,131.64 \$ \$ \$ 62,1 | ie i site allocation. Starting   |   |                            | 34,912.48                |
| ### Sparking   \$ 62,131.64   \$ 62,131.64   \$ 62,131.64   \$ 6 6  | its site altocation. Startong  |   |                            | 46,318.63                |
| \$ 62,13164 \$ 5  \$ 5,213164 \$ 5  \$ 62,13164 \$ 5  \$ 62,13164 \$ 5  \$ 5,213164 \$ 5  \$ 5,213164 \$ 5  \$ 5,213164 \$ 5  \$ 5,213164 \$ 5  \$ 5,213164 \$ 5  \$ 5,213164 \$ 5  \$ 5,213164 \$ 5  \$ 5,313164 \$ 5  | y y v  |   |                            | 62,131.64                |
| \$ 62,131.64 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | ***  |   | •                          | 62,131.64                |
| \$ 62,131.64 \$ 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  |  | 62,131.64   | son i                      | 62,131.64                |
| \$ 62,131.64 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   |  | 62,131.64   | <b>ن</b> ب                 | 62,131.64                |
| \$ 16,300.00 \$ 22,500.00 \$ 22,100.00 \$ 480,456.02 \$ 212,848.14 \$ proof \$ proof \$ Total Gen Fund \$ \$ Total Grant Fund \$ \$ Grand Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | S .  | 62,131.64   | ns ¦n'i                    | 62,131.64                |
| \$ 16,300.00 \$ 22,500.00 \$ 22,100.00 \$ 480,456.02 \$ 12,248.14 \$ proof \$ proof \$ Total Gen Fund \$ Total Gen Fund \$ Grand Total Gen Fund \$ 5 proof \$ proo   |  |   | ı                          |                          |
| w w w   | \$ 16,300.00 \$ 22,500.00 \$ 22,100.00 \$  | s   | -                          | 754,204.16               |
| n us  |  | Total   |                            | 754,204.16<br>518,856.02 |
| vs  |  | 10(8) 01  |                            | 733,340.14               |
|   |  | E .   |                            | 754,204.16               |

| Prince   P  |     |   |  | - 1                                       | pppgare v minitor  |  |  |               |
|---|-----|---|--|---|--|--|--|---------------|
| Sample   S  |     | Innovation Schools Budget<br>2013-14 thru 2017-18   | Program/<br>Purchased Svcs -<br>gen fund   | Program/<br>Purchased Svcs-<br>grant fund | Materials  | Salary + Benefits<br>(21.6% + health if<br>FTE! Gen fund | Salary + Bonerits<br>(21.6% + health If FTE)<br>Grant Funded | Total         |
| Stand only   Continued state  | 5   | call MS   | ripho  | erretr                                    | Ronca  | Ili 2017-2018  |  |               |
| Section   Sect  | 2   | liles/Materials/Programs<br>External evaluator  |  |   |  |  | \$5.5  | 10,000.00     |
| Standard   |     | Recruitment Costs-Year 13-14 only<br>Teach for America (\$2500 p. tchr x 5)-TMM N-Skarkmg No                          |  |   |  |  |  |               |
| He (Way Chirak) foundation—Table 16  18 (200 x training # teachers) \$ 2,000.00  18 (Campus by Design) Training # teachers) \$ 6,300.00  19 (Campus by Design) Training # teachers \$ 6,300.00  10 st staff blowever, will seed the following false or all staff blowever, will seed the following person of the following person   |     | year 200.4-2.5, Renustros   |  |   |  |  | ·s   | 12,500.00     |
| Seftware Licensee (300 kurdents)   S   2,000.00   S   S,000.00  |     | STEM Project Lead the Way (PLTW) Foundation ***********************************                                       | THE STATE OF THE S | 0-<br>8-<br>8-<br>8-<br>8-<br>8-          |  |  | <b>√</b> 5   | 17,100.00     |
| Sectionary (1900 students)   Section (1900)   Section (  |     | Project Based Learning (PBL) (\$500 x training # teachers)<br>१४३% ॥  | Common A. Branch or Co.  |   |  |  | **   | 2,000.00      |
| Strangus by Design1 Training fidie   Strangus by Design1 Training fidie   Strangus by Design1 Training fidie   Strangus by Design2 Training fidie   Strangus by Design2 Training fidie   Strangus by Design2 Training fidie   Strangus by Design3 Training value of the funded staff formation and training value of the funded formation and training value of the funded formation and training value of the funded formation and training value of the following value of the funded formation and training value of the following value of the funded formation and training value of the funded formation and training value of the following value of the funded formation and training value of the funded formation   |     | EDUSS (Intervention) Software Licenses (300 students)   |  |   | maat turi, eessa mee   |  | , <b>4</b> 5   | 6,300.00      |
| \$ (Campus by Design) Training false         \$ 5,000,000         \$           First (obtowerse, will seeds)         \$ 8,000,00         \$           Start (see detail below) Costs are located and first (unded staff founded staff fo  |     | Advisory Curriculum   |  |   |  |  | **************************************                       | ,             |
| State   Stat  |     | Advisory Printing<br>Capturing Kids Hearts (Campus by Design) Training Talling  |  |   |  |  | h  | 5,000.00      |
| Fig. 1  |     | R., and think your I for all staff, however, will need training for new staff the following years.                    | or control   |   | 1  |  | ***  | 8,000.00      |
| tail below) Costs are funded staff  Jil between general \$ 208,672.95 \$ 38,952.28 \$ 2 2 2 3,940.00 \$ 4,468.80 \$ 4 468.80 \$ | ₹   | tional Staffing Needs   | - and William  |   |  |  | \$   |               |
| the the effect  |     | Extended Day/Extended Year (see detail below) Costs are split between gen funded and httle? funded staff              |  | -   |  |  | 38,952.28  | 247,625.23    |
| + benefits) to attend + benefits) to attend   5   |     | Additional Prof Development Days split between general fund and Title I site allocation                               |  |   |  |  | 4,468.80   | 28,408.80     |
| + benefits) to attend  is + 1.2768.00 \$  S650 + henefits) -  S650 + henefits) -  S650 + henefits) -  S650 + henefits) -  S62282.81 \$  S                                 | 1   | Teacher Ex Duty Pay (\$17,50 p. hour + benefits) to attend PBI Training x 12 teachers. RNw 8                          |  |   |  |  | 13,619.20  | 13,619.20     |
| 15 + 1 Coach, 50 attend 15 + 1 Coach, 50 attend 5 5 52,728.0 \$ 5 62,282.81 \$ 5 62,282.  |     |   |  |   |  |  |  |               |
| \$550 + benefits) -  \$5  |     | Teacher Ex Duty Fay (S.17.50 p. notif + Denerts) to attend STEM integration Training x 8 teachers + 1 Coach. Title: 8 |  |   |  | hadada da diida wayoo a yoo ahaa aa aa aa                | 12,768.00  | 12,768.00     |
| tte allecration. Starting   |     | Sign on Stay on Bonus (44.5 teachrs, 5650 + henetits) -   |  |   |  |  | 35,173,80  | 35,172.80     |
| the ablecration. Starting     5     62,282.81     5       5     52,282.81     5       5     62,282.81     5       5     62,282.81     5       5     62,282.81     5       5     62,282.81     5       5     62,282.81     5       5     62,282.81     5       5     70,282.81     5       5     70,282.81     5       5     70,282.81     5       5     70,282.81     5       6     70,481.744.20     70,481.62       7     70,481.63     70,481.64       8     70,481.67     70,481.67       9     70,481.67     70,481.67       10     70,481.67     70,481.67       10     70,481.67     70,481.67       10     70,481.67     70,481.67       10     70,481.67     70,481.67       10     70,481.67     70,481.67       10     70,481.67     70,481.67       10     70,481.77     70,481.77       10     70,481.77     70,481.77       10     70,481.77     70,481.77       10     70,481.77     70,481.77       10     70,481.77     70,481.77       10     70,   |     | Pay for Performance- Title អ  |  |   |  |  | 46,363.63  | 45,363.63     |
| \$ 62,282.81 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   |     |   |  |   |  |  | 62,282.81  | 62,282,81     |
| \$ 5.2,28.281 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | Q   | Additional FTE. Tech Teacher  |  |   | The second secon |  | \$   | 62,282.81     |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | 0 0 | Additional FTE-PBL Coordinator  |  |   |  |  | A U  | 52,282,81     |
| \$ \$ 16,300.00 \$ 22,500.00 \$ 22,100.00 \$ 481,744.20 \$ 213,627.52 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$  | 0 0 | Additional FTE - Instructional Coach  |  |   |  |  | ) <b>(</b>   | 62,282.81     |
| \$ 16,300,00 \$ 22,500,00 \$ 22,100,00 \$ 481,744,20 \$ 213,627.52 \$ Proof 5 Proof 5 Proof 5 Proof 5 Proof 6 Proof   | 0   | TOTAL ADDED FIE year 1  |  |   |  |  | <b>\$</b>  |               |
| w w w   | 1 1 | Total Roncalli MS   |  | s   | 1  |  | \$ 213,627.52  | 756,271.72    |
| A 45  |     |   | to the control of the |   |  |  | والمناء والمناور والمارا                                     | 520,144.20    |
| •   | 3   |   |  |   |  |  | سنجم   | 236,127,52    |
|   |     |   |  |   |  |  | ببرسيك   | 73.77.79.00.7 |

| The box and the control of the contr  | 3/19/2013 - FINAL   | *****                          | energy de           |   |   |                          |  | - /- /-                        |  |  |  |   |
|---|---|--------------------------------|---------------------|---|---|--------------------------|--|--------------------------------|--|--|--|---|
| The buty pay for Prof Devel is paid at a rate of \$17.50 p. hour + benefits  14 thru 2017-18  15 Assumptions and Questions  15 Assumptions and Questions  15 Assumptions and Questions  16 Assumptions and Questions  17 Assumptions and Questions  18 Assumptions and Questions  18 Assumptions and Questions  18 Assumptions and Questions  18 Assumptions on Friday 8:30-2:45  17 Assumption on Friday 8:30-2:45  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at Roccall  18 Assumption of Content gene fund teacher FTE at  |   |                                |                     |   |   |                          |  |                                |  |  | ************************************** |   |
| the Stumptions and Questions train buty pay for Prof Devel's paid at a rate of \$17.50 p. hour - benefits  led Day and Extended Calendar Details  led Day and Extended Calendar Details  led Day and Extended Calendar Details  all IMS  calendar:  ability MS  calendar:  active the control of the | Schools Budget<br>u 2017-18   |                                | anding Saurce       | Program/ Purchased<br>Svcs - gen fund   | Pragram/ Purchased<br>Svcs - grant fund   | Resurring at<br>One-This | Materials  | Recurring<br>or Drint<br>Denyt | Salary + Benefits<br>(18% + health if FTE)<br>Gen Fund   | Salary + Benefits<br>(18% + health if FTE)<br>Grant Funded | Recurring or<br>Onv. Trase             | Tetal                                     |
| Standard  | ns and Questions<br>r Prof Devel is paid at a rate of \$17.50 p. n        | aur + benefits                 |                     |   |   |                          |  |                                |  |  |  |   |
| 173     | Extended Calendar Details   |                                |                     |   |   |                          | CALABOT MANAGEMENT OF THE CALABOT MANAGEMENT |                                |  |  |  |   |
| ordered Calendar Days         173           Current Student Hours on Friday 8:30-345         173           Current Student Hours on Friday 8:30-345         182           Current Student Hours on Friday 8:30-345         7.32           Current Student Calendar Days         7.32           Student Calendar Calendar Calendar Days         7.32           Teacher work day is from 7.55 am - 3.54 pm (7 hours 59 minutes in the case teacher day 29 minutes         7.54           Teacher work day is from 7.55 am - 3.54 pm (7 hours 59 minutes in the case teacher day 29 minutes         18.33           Teacher work day is from 7.55 am - 3.54 pm (7 hours 59 minutes in the case teacher day 29 minutes         8.54           Teacher work day is from 7.55 am - 3.54 pm (7 hours 59 minutes)         18.33           Teacher work day is from 7.55 am - 3.54 pm (7 hours 59 minutes)         18.34           Teacher contract from 183 to 192 days, and add an additional 4 pm of days by frours         19.22           Average teacher pay + benefits yearly cost         5 x30.66           Average teacher pay + benefits yearly cost  |   | Days                           |                     |   |   |                          |  |                                |  | \$ 32,825.00   |  |   |
| 4 Student Calendar  9 Student Calendar  9 Student Calendar  9 possed Student Calendar Days  1 Calendar  | ndar Days<br>Hours M-Th 8:30-3:45<br>Jones on Endow 8:30.3:10             | 173                            |                     | 11.69                                   |   |                          |  |                                |  | \$ 52,922.00   |  |   |
| calendar.         calendar.           case beacher day 2 minutes.         calendar.           crease teacher contract from 183 to 192 days, and add an additional 4 prof development days.         calendar.           22 days x 75 hours p. day         183         75           23 days x 75 hours p. day         183         75           24 days x 8 hours p. day         183         75           25 days x 8 hours p. day         132         8           26 days x 8 hours p. day         132         8           26 days x 75 hours p. day         132         8           26 days x 8 hours p. day         183         183           27 days x 8 hours p. day         183         183           28 days x 75 hours p. day         184         184           29 days x 8 hours p. days         184         184           20 days x 8 hours p.   | ndar<br>ndar<br>t Calendar Days   | Accessor and a constitution of | 7,32                | 1 1                                     |   |                          |  |                                |  |  |  |   |
| Section of the contract from 183 to 192 days, and add an additional a prof development days are ase teacher day 29 minutes recease teacher day 29 minutes recease teacher day 29 minutes recease teacher day 29 minutes reases teacher contract from 183 to 192 days, and add an additional a prof development days reases teacher contract from 183 to 192 days, and add an additional a prof development days reases teacher contract from 183 to 192 days, and add an additional a prof development days as a freeze teacher contract from 183 to 192 days, and add ays a 75 hour tay by thours p. day   | and school from 8:00 am - 3:49 pm (7 hour                                 |                                | M-F, 30 minutes     | (for lunch)                             |   |                          |  |                                |  |  |  |   |
| Section   |   |                                |                     |   |   |                          |  |                                |  |  |  |   |
| Teacher work day is from 7:55 am - 3:54 pm (? hours \$9 minutes including lunch)     Increase teacher day 29 minutes  | ly work 8:20-3:50 M-F (7.5 hours including                                | lunchi                         |                     |   |   |                          |  |                                |  |  |  |   |
| 183 days x 7 5 hours p. day   | y is from 7.55 am 3.54 pm (7 hours 59 mi<br>day 29 minutes                |                                | (h)                 |   |   |                          |  |                                |  |  |  |   |
| 192   8     192     193     194     195         | urs p. day  |                                | 7.5                 | *************************************** |   |                          |  |                                | The state of the s |  |  |   |
| Number of added 7.5 hour days by hours   21.8   | rs p. day#<br>anal bours  | 797                            | ool                 | 1536.0<br>163.5                         | 1536.0] NOTE: teachers will work another 4 days on top of this for professional development (196 total) 163.5 | work anoth               | er 4 days on top   | of this for                    | professional deve  | dopment (196 tota  |  |   |
| efits yearly cost 13-14 Cost streend cost 13-14 Cost hourly cost 5 60,000,00 5 46,875,00 5 61,678.13 ar cost per teacher (avg) 5 5,360 6 5 4,188.01 5 5,510.59 deacher FT 37.5 5 120,024.5 5 185,319.54 5 206,647.00 und teacher FT 5 10,024.59 5 185,319.54 5 206,647.00 signant funded teachers 5 32,163.93 5 25,128.07 5 38,574.11 5 32,183.95 5 20,502.41 5 38,574.11 5 39,55 5 20,502.41 5 20,502.110  |   | of added 7.5 hour of           | Jays by hours       | 23.8                                    | salary & benefits   |                          | ANALYSIS OF MARKET AND ARREST OF MARKET AND ARREST ORD.  |                                |  |  |  |   |
| 13-14 Cost   Stipment cost   14-15 Cost   |   | 4                              | -                   |   |   |                          |  |                                | A THE RESIDENCE OF THE PROPERTY OF THE PROPERT |  |  |   |
| Figure 9 and 1 and  |   | <u></u>                        | flat<br>tipend cost | 14-15 Cost                              |   |                          | 15-16 Cost   |                                | 16-17 Cost   | 17-18 Cost   | night of the                           |   |
| bourly cost ear cost per teacher (aug) ear cost   | pay + benefits yearly cost  | 00.000,00                      |                     | 61,6                                    |   | ***                      | \$ 61,980.47   |                                | . 29   | 62,  |  |   |
| Marche FTE   33.5   8.9%   8    | + benefits hourly cost<br>tended Year cost per teacher(ave)               | 43.72                          |                     | 5                                       |   | <i>γ</i> , σ             | \$ 45.16   |                                | 5 5.551.11   | 5 45.38<br>5 5,564.61                                      |  | rate of the second                        |
| Sen fund teachers   37.5   5   157.050.46   5   206,66  | of gen fund teacher FTE   | 33.5                           |                     |   |   |                          |  |                                |  |  |  |   |
| und teacher FTE at Roncalit 6.0 <u>\$ 25,128.07</u> s 38,5;  s 32,163.93 \$ 29,902.41 \$ 38,5;  4.0 43.5 45,222   | ons= total gen fund teachers  | 37.5                           | 4                   |   |   | , 0                      | 37.5   |                                | 37.5   | 37.5<br>\$ 208.672.95                                      |  |   |
| s 32,163.99 \$ 25,128.07 \$ 38.55 \$ 32,163.99 \$ 29,902.41 \$ 38.55 \$ 32,163.99 \$ 29,902.41 \$ 38.55 \$ 33,188.52 \$ 33,188.52 \$ 215,221.95 \$ 245,22   |   |                                | . 1                 |   |   |                          |  |                                |  |  |  |   |
| \$ 32,163.93 \$ 29,902.41 \$ 38,5;<br>43.5<br>4.0<br>\$ 233,188.52 \$ 215,221.95 \$ 245,22  | nt grant fund teacher F1E at Honcard<br>ons = total grant funded teachers | سرسينيس                        |                     | 0.6                                     |   |                          | 7.0  |                                | 7.0  | 7.0  |  |   |
| 4.0<br>4.0<br>5 233,188.52 \$ 215,221.95 \$ 245,22  | . fortig  | 32,163.93                      | 1 :                 |   |   | 7                        | \$ 38,763.19   |                                | \$ 38,857.74   | \$ 38,952.28   |  | The second of the second of the second of |
| 4.0<br>4.0<br>\$ 233,188.52<br>\$ 5 215,221.95<br>\$ 245,221  | fteachers   | 39.5                           |                     | 39.5                                    |   |                          | 74.5   |                                | 7 VY   | 244 5  |  |   |
| \$ 233,188.52 \$ 215,221.95 \$  | achers  | 4.0                            |                     | 5.0                                     |   |                          |  |                                |  |  |  |   |
|   | H FUNDS   | 233,188.52                     |                     | *************************************** |   | 1971                     | \$ 246,423.17  |                                | \$ 247,024.20  | \$ 247,625.23  |  |   |
| A Literature of the Control of the C  |   |                                |                     |   |   |                          |  |                                |  |  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |

| 3/13/2013 - FINAL  |                              | www.man.en.en.en.en.en.en.en.en.en.en.en.en.en | TO THE REAL PROPERTY OF THE PR |                        |                          |                            |                                       |  |  |                          |       |
|--|------------------------------|--|--|------------------------|--------------------------|----------------------------|---------------------------------------|--|--|--------------------------|-------|
| Innovation Schools Budget<br>2013-14 thru 2017-18  | Current Year<br>Expenditures | Funding Source.                                | Program/ Purchased<br>Svts - gen fund  | Program/ Purchased Res | Recursing or<br>Dee-Hore | een<br>ort<br>Materials 34 | ecuring Sala<br>or One (18%           | Salary + Benefits<br>(18% + health if FTE) (<br>Gen Fund | Salary + Benefits<br>(18% + health if FTE)<br>Grant Funded | Recurring or<br>One-Unra | Totai |
| Roncalli Calendar and Day Continued  |                              |  |  |                        |                          |                            | e e e e e e e e e e e e e e e e e e e |  |  |                          |       |
| Paid at \$17.50 per hour x-8 hours per day   | Davs                         | Hours  | Hourly Pay Rate  | Daily Cost             |                          |                            |                                       |  |  |                          |       |
| Additional PD days   | 4                            | 2.50   | **********   | \$                     |                          |                            |                                       |  |  |                          |       |
| Salary Cost per teacher per day  | \$ 131.25                    |  | \$ 131.25  |                        | νn                       | 131.25                     | ₩.                                    | 131,25   | \$ 131.25  |                          |       |
| Plus Benefits Cost   | \$ 23.63                     |  | \$ 24.81   |                        | s)                       | 25.99                      | √.                                    | 27.17  | \$ 28.35   |                          |       |
| Total Cost per teacher per day for Prof Devel  | \$ 154.88                    | W  |  |                        | \$                       | 157.24                     | v                                     | 158.42   | \$ 159.60  | **********               |       |
| Total PD Cost (2 days x Daily Cost p. teacher)   | \$ 619.52                    |  | \$ 624.24  |                        | v,                       | 628.96                     | v                                     | 633.68   | \$ 638.40  |                          |       |
| Total Gen Funded Teachers  | 37.5                         |  | 37.5   |                        | -                        | 37.5                       |                                       | 37.5   | 37.5   |                          |       |
| Total Grant Funded Teachers  | 6.0                          |  | 7.0  |                        | 1                        | 7.0                        |                                       | 7.0  | 7.0  |                          |       |
| Total Teacher FTE  | 43.5                         |  | 44.5   |                        |                          | 44.5                       |                                       | 44.5   | 44.5   | anne age er er           |       |
| The second secon | 13-14 Cost                   |  | 14-15 Cost   |                        |                          | 15-16 Cost                 | Ţ                                     | 16-17 Cost   | 17-18 Cost   |                          |       |
| Total PD cost-General Fund   | \$ 23,232.00                 | \$emor   | \$ 23,409.00   |                        | Ş                        | 23,586.00                  | vs.                                   | 23,763.00  | \$ 23,940.00   |                          |       |
| Total PD Cost-Grant Fund   | \$ 3,717.12                  |  | \$ 4,369.68  | ALL PLANE              | νl                       | 4,462.72                   | \$                                    | 4,435.76   | \$ 4,468.80  |                          |       |
| TOTAL COST for Prof Devel BOTH FUNDS   | \$ 26,949.12                 | emane  | \$ 27,778.68   |                        | 45                       | 27,988.72                  | ÷                                     | 28,198.76  | \$ 28,408.80   |                          |       |

|    | 3/19/2013 - FINAL  |                              |                |   |  |                          |   |                      |  |  | THE PERSON NAMED IN COLUMN NAM |                 |
|----|--|------------------------------|----------------|---|--|--------------------------|---|----------------------|--|--|--|-----------------|
|    | Innovation Schools Budget<br>2013-14 thru 2017-18  | Current Year<br>Expenditures | Funding Source | Program/ Purchased<br>Svcs - gen fund             | Program/ Purchased Becoming or<br>Svcs - grant fund One-Time | Bevraning or<br>One-Time | Materials                               | Recurring<br>or One- | Salary + Benefits of One (18% + health if FTE) finac | Salary + Boneflis<br>(18% + heafth if FTE)<br>Grant Funded | Recurring or<br>One-Time   | Total           |
| Ad | Additional ExpendituresAll 3 buildings   | 2012                         | 2-23           |   |  | -                        | All Buj                                 | idings 2             | All Buildings 2013-2014                              | \$   |  |                 |
|    | Additional Transportations Costs (3 runs) = \$21,000 year 13-14 per building additional (পাছে, Wiskey, Ronscalt) |                              |                | \$ 63,000,00                                      |  |                          |   |                      | -  |  |  | \$ 63,000.00    |
|    | Bookkeeper/Accountant 1 FTE (starting in 2014-15)<br>Priority (fiting Pool (5 FTE) Roncalli M5                   |                              |                |   |  |                          |   |                      | \$ 300,000,000                                       |  |  | 300,000.00      |
| L  | Total District-wide Expenditures   |                              |                | \$ 00'000'89 \$                                   | . \$   | s                        | , \$                                    | 100                  | \$ 300,000,000 \$                                    | \$   | \$   | \$ 363,000,00   |
|    |  |                              |                | Note: the transportation is \$21,000 per building | ation is \$21,000 per  | Smilding                 |   |                      | Note: the Prior H                                    | Note: the Prior Hiring Pool is for Roncalli<br>D           | alli<br>proof  | \$ 2,494,142,85 |
|    | GRAND TOTAL-All Locations GEN FUND   |                              |                | \$ 224,010.00                                     |  |                          | \$ 107,500.00                           | 8                    | \$ 2,162,632.85                                      |  |  | \$ 2,494,142.85 |
| L  | GRAND TOTAL-All Locations GRANT FUND   | #REF!                        |                |   | \$ 191,900.00  |                          |   |                      |  | \$ 209,018.26  |  | \$ 400,918.26   |
|    | GRAND TOTAL-All Locations ALL FUNDS  | #REF!                        |                | \$ 224,010.00 \$                                  | \$ 191,900.00  |                          | \$ 107,500.00                           | 00                   | \$ 2,162,632.85                                      | \$ 209,018.26  |  | \$ 2,895,061.11 |
|    |  |                              |                |   |  |                          | *************************************** |                      |  |  | proof \$   | \$ 2,895,061.11 |

| 3/19/2013 - FINAL   | Auto a single | an a singa ayan a                     |                   |                                     |       |                            |  |  | <del>-</del> , |              |
|---|---------------|---------------------------------------|-------------------|-------------------------------------|-------|----------------------------|--|--|----------------|--------------|
| Innovation Schools Budget<br>2013-14 thru 2017-18   | Progr<br>Sw   | Program/ Purchased<br>Svcs - gen fund | Program<br>Svcs - | Program/ Purchased<br>Sws-grantfund | Ma    | Materiais                  | Salary + Benefits<br>(18.9% + health if<br>FTE) Gen fund | Salary + Benefits<br>(18.9% + health if<br>FTE) Grant Funded |                | Toţał        |
| Additional Expenditures-All 3 buildings   |               | 4                                     |                   |                                     | AII B | uildings 2                 | All Buildings 2014-2015                                  |  |                |              |
| Additional Transportations Costs (3 $tuns$ ) = \$21,000 year 13-14 per building additional (PRRs, Poskey, Roncalls) | ৵             | 64,575.00                             |                   | OCTORNA I I COMPANI                 |       |                            |  |  | ś              | 64,575.00    |
| Bookkeeper/Accountant 1 FTE (starting in 2014-15)   |               |                                       |                   |                                     |       |                            | \$ 59,211.00   |  | ۷,             | 59,211.00    |
| Priority Hiring Pool (5 FTE) Roccalt NAS  |               |                                       |                   |                                     |       | E Manufactura and a second | \$ 308,390.63  |  | un q           | 308,390.63   |
| Total District-wide Expenditures  | \$            | 64,575.00                             | s                 |                                     | s     | 1.                         | \$ 367,601.63  | \$   | s              | 432,176,63   |
|   |               |                                       |                   |                                     |       |                            |  | proof  | ,US            | 2,887,933.53 |
| GRAND TOTAL-All Locations GEN FUND  | v             | 176,085.00                            |                   |                                     | \$    | 12,100.00                  | 32,100.00 \$ 2,679,748.53                                |  | vs             | 2,887,933.53 |
| GRAND TOTAL-All Locations GRANT FUND  |               |                                       | \$                | 92,350,00                           |       |                            |  | \$ 483,206.87  | ŧĄ.            | 575,556.87   |
| GRAND TOTAL-All Locations ALL FUNDS   | ĸ             | 176,085.00 \$                         | \$                | \$ 00.032,350                       |       | 12,100.00                  | 32,100.00 \$ 2,679,748.53 \$ 483,206.87                  | \$ 483,206.87  | 45             | 3,463,490.40 |
|   |               |                                       | -                 |                                     |       |                            | ***************************************                  | brant  |                | 2 442 400 40 |

| 3/19/2013 - FINAL   |   | , and a second control                     |            |         |  |  |                 |
|---|---|--|------------|---------|--|--|-----------------|
| Innovation Schools Budget 2013-14 thru 2017-18  | Program/<br>Purchased Svcs -<br>.gon fund | Program/<br>Purchased Svcs -<br>grant fund | Materials  | se (191 | Salary + Benefits<br>(19.8% + health if FTE)<br>Gen fund | Salary + Benefits<br>(19.8% + health if<br>FTE) Grans Funded | Total           |
| Additional ExpendituresAll 3 buildings  | ,   |  | All Bui    | ldings  | All Buildings 2015-2016                                  |  |                 |
| Additional Transportations Costs (3 runs) = $$21,090 \text{ year}$<br>13-14 per building additional (Petrs. Rishey, Romerall) | \$ 66,189.38                              |  |            |         |  |  | \$ 66,189.38    |
| Bookkeeper/Accountant 1 FTE (starting in 2014-15)   |   |  |            | 1/3     | 59,211.00  |  | \$ 59,211.00    |
| Priority Hing Pool (5 FTE) Rowwill WS   |   |  |            | 'n      | 309,902,34   |  | \$ 309,902.34   |
| Total District-wide Expenditures  | \$ 66,189.38                              | \$   | \$         | \$      | 369,113.34   | \$   | \$ 435,302.72   |
|   |   |  |            |         |  | proof  | \$ 2,891,739.66 |
| GRAND TOTAL-All Locations GEN FUND  | \$ 177,699.38                             |  | \$ 22,100. | \$ 00   | \$ 22,100.00 \$ 2,691,940.29                             |  | \$ 2,891,739.66 |
| GRAND TOTAL-All Locations GRANT FUND  |   | \$ 78,750.00                               |            |         |  | \$ 487,545.75 \$   | \$ 566,295.75   |
| GRAND TOTAL-All Locations ALL FUNDS   | \$ 177,699.38                             | 177,699.38 \$ 78,750.00 \$ 22,100.00 \$    | \$ 22,100. | \$ 00   |  | 2,691,940.29 \$ 487,545.75 \$                                | \$ 3,458,035.41 |
|   |   |  |            |         |  | proof  | \$ 3,458,035.41 |

| 7 17 17 17 17 17 17 17 17 17 17 17 17 17   |  |  |                                      |              |   |   | 4      |                 |
|--|--|--|--------------------------------------|--------------|---|---|--------|-----------------|
| Innovation Schools Budget<br>2013-14 thru 2017-18  | Program/ Purchased Program/ Purchased<br>Svcs - gen fund Svcs - grant fund | d Program/ Purchase<br>Svcs - grant fund | id eed                               | Materials    | Salary + Benefits<br>(20.7% + health if FTE<br>Gen fund   | Salary + Benefits (20.7% + health if FTE) (20.7% + health if Gen fund |        | Total           |
| Additional ExpendituresAll 3 buildings   |  | ,  |                                      | 4/II Buildin | All Buildings 2016-2017   |   |        |                 |
| Additional Transportations Costs (3 runs) = \$21,000 year.<br>13-14 per building additional (Pitts, 1888ey, Roncalli)  | \$ 67,844.11   |  | a and a state of an advantage of the |              |   |   | 49     | 67,844.11       |
| Bookkeeper/Accountant 1 FTE (starting in 2014-15)  |  |  | ·<br>                                |              | \$ 59,670.00  |   | V)     | 59,670.00       |
| Priority Hiring Pool (5. FTR) Reservable (NS)  |  |  |                                      |              | \$ 310,658.20   |   | in γ   | 310,658.20      |
| Total District-wide Expenditures   | \$ 67,844.11   | S  | \$                                   | -            | \$ 370,328.20   | . \$  | J 25   | 438,172,31      |
| AND THE PARTY OF T |  |  | -                                    |              | ancian da canciana de mante de deservir | proof   | \$ 2,9 | \$ 2,902,353.94 |
| GRAND TOTAL-All Locations GEN FUND   | \$ 179,354,11  |  | \$                                   | 22,100.00    | \$ 22,100.00 \$ 2,700,899.83  |   | \$ 2,9 | 2,902,353.94    |
| GRAND TOTAL-All Locations GRANT FUND   |  | \$ 77,800.00                             | 9                                    |              |   | \$ 465,785.68 \$  | li     | 543,585.68      |
| GRAND TOTAL-All Locations ALL FUNDS  | \$ 179,354.11 \$   |  | \$ 00                                | 22,100.00    | 77,800.00 \$ 22,100.00 \$ 2,700,899.83 \$ 465,785.68 \$ 3,445,939.62  | \$ 465,785.68   | \$ 3,4 | 45,939.62       |
|  | ***************************************                                    |  |                                      |              |   | foote   | 2.4    | CA 959 24 5     |

| 3/19/2013 - FINAL   | e e e e e e e e e e e e e e e e e e e |  |        |   |  | *************************************** |   |                      | 20 m 4 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1                 |              |
|---|---------------------------------------|--|--------|---|--|---|---|----------------------|--|--------------|
| Innovation Schools Budget<br>2013-14 thru 2017-18   | Prog<br>Purchas                       | Program/<br>Purchased Svcs -<br>gen fund | Pure P | Program/<br>Purchased Svcs -<br>grant fund                | Materials  | 51<br>50                                | Salary + Benefits Salary + Benefits<br>(21.6% + health if (21.6% + health if FTE)<br>FTE) Gen fund Grant Funded | Sala<br>(21.6%<br>Gr | Salary + Benefits<br>1.6% + health if FTE)<br>Grant Funded | Total        |
| Additional ExpendituresAll 3 buildings  |                                       | e. 14                                    |        |   |  | Roncal                                  | Roncalli 2017-2018  |                      |  |              |
| Additional Transportations Costs (3 runs) = \$21,000 year 13-14 per building additional {PPRS, Riskey, Resident, Resi | \$                                    | 69,540.21                                |        | risolomi karanlarisalisalisalisalisalisalisalisalisalisal |  |   |   |                      | <i>থ</i> য়  | 69,540.21    |
| Bookkeeper/Accountant 1 FTE (starting in 2014-15)   |                                       |  |        |   |  | p                                       | \$ 59,670.00  |                      | ·v>  | 59,670.00    |
| Priority Hiring Pool (5 FTE) Ramcalls MS  |                                       |  |        |   |  |   | \$ 311,414.06   | :<br>,               | งกับ   | 311,414.06   |
| Total District-wide Expenditures  | 59 \$                                 | 69,540.21                                | 5      |   | 10   | ,                                       | \$ 371,084,06 \$  | s                    | ,  | 440,524.27   |
|   | 1                                     |  |        |   |  |   |   |                      | proof \$   | 2,911,479.59 |
| GRAND TOTAL-All Locations GEN FUND  | \$ 181                                | \$ 181,050.21                            |        |   | \$ 22,   | 100.00                                  | 22,100.00 \$ 2,708,329.38   |                      | ĸv.  | 2,911,479.59 |
| GRAND TOTAL-All Locations GRANT FUND  |                                       |  | s      | 77,800.00   |  |   |   | w                    | 467,468.35 \$  | 545,268.35   |
| GRAND TOTAL-All Locations ALL FUNDS   | \$ 181                                | 181,050.21 \$                            |        | 77,800.00 \$  |  | 100.00                                  | 22,100.00 \$ 2,708,329.38   | \$                   | 467,468.35 \$  | 3,456,747.94 |
|   |                                       |  |        | ***************************************                   | de la companya del companya de la companya del companya de la comp |   | elanovinakramanerraneth den reinonokieth  |                      | proof \$   | 3,456,747,94 |

|  |  |  |                                       |   |                          |                             |  | ****   |  |                         |   |
|--|--|--|---------------------------------------|---|--------------------------|-----------------------------|--|--|--|-------------------------|---|
| Innovation Schools Budget<br>2013-14 thru 2017-18  | Current Vaar<br>Expenditures Fu  | oones Bapun  | Program/ Purchased<br>Svcs - gen fund | Program/ Purchased<br>Sves - grant fund | Recurring in<br>One-Time | Materials                   | Recorring<br>or Gree<br>Yene                   | Salary + Benefits<br>(18% + health if FTE) (<br>Gen Fund | Salary + Ronefits<br>(18% + health if FTE)<br>Grant Funded | Recuring or<br>Une-Time | Total                                   |
| Summary of Additional Payroll Costs- General Fund  | - 2  |  | 2013-14                               | 2014-15                                 |                          | 2015-16                     |  | 2016-17  | 2017-18  |                         |   |
| Extended Day/Year Allocation Payroll   |  |  |                                       |   |                          |                             | *** **********************************         | 1  |  |                         |   |
| PATE   |  |  | 5 525,434,43                          | 5 392,439.71                            |                          | 394,353.43                  | 7 07   | 5 385,325.30   | 0 5 356,287.18<br>5 5 350 970 55                           |                         |   |
| Roncall  | -  |  |                                       |   |                          |                             | 79.97  |  | ٠ ح  |                         |   |
| Total Extended Day/Year  |  |  | \$ 771,515.41                         |   | -                        | \$ 862,268.22               | 38.22  | \$ 864,371.31  |  |                         |   |
| }<br>Professional Development Payrolf  |  |  |                                       |   |                          |                             |  |  |  |                         |   |
| Putts  | Pologod  |  |                                       | w                                       |                          |                             | 3.90   |  | s  |                         |   |
| Risley   |  |  |                                       | ٠'n                                     |                          |                             | 15,095.04                                      |  | 'n   |                         |   |
| Roncalli   |  |  | \$ 23,232.00                          | \$ 23,409.00                            |                          | \$ 23,586.00                | 36.00  | \$ 23,763.00   | 0 \$ 23,940.00   |                         |   |
| Total PC   |  |  | \$ 60,480.54                          | \$ 65,311.11                            |                          | 5 65,804.94                 | 14.94  | \$ 66,298.77   | 7 \$ 66,589.05   |                         |   |
| Grand Total General Filand   |  |  |                                       |   |                          |                             |  |  |  |                         |   |
| P1145  |  |  | \$ 349,279.23                         | \$ 419,360.06                           |                          | \$ 421,487.33               | 7.33   | \$ 422,652.75  | <u> </u>   |                         |   |
| Ricley   |  |  |                                       |   |                          |                             | 19.85  |  | 'n   |                         |   |
| Roncalli   |  |  |                                       | \$ 230,056.00                           |                          | \$ 231,245.97               | 15.97  | \$ 231,929.46  | w  | :                       |   |
| TOTAL  |  | ļ  | \$ 831,996.05                         | \$ 923,373.14                           |                          | \$ 928,073.16               | 73.16  | \$ 930,670.08  | 8 \$ 932,428.71  |                         |   |
| Summary of Additional Payroll Costs- Grant Fund Extended Day/Year Allocation Payroll   |  |  | 0 33 306 13                           |   |                          |                             | 3.8 363 47                                     | 24 276 33  |  |                         |   |
| (** 1888).<br>See de la company de la company de la company desperantes in montenantes proportes parties en mande de la compa  | Mary control of the same and th |  |                                       |   |                          |                             | 17.47  |  | <b>%</b> 4   |                         |   |
| Risley<br>Roncalli   | 1  |  | \$ 55,109.51                          | \$ 38,574,11                            |                          | 5 56,928.55<br>\$ 38,763.19 | 3.19   | 5 38,857,74  | 0 \$ 57,205.25<br>4 \$ 38,952.28                           |                         |   |
| Total Extended Day/Year  |  |  | \$ 120,470.16                         | \$ 129,350.15                           |                          | 5 129,984,22                | 34,22  | \$ 130,301.25  | 5 \$ 130,534.65  |                         |   |
| Professional Development Payroll   |  |  |                                       |   |                          |                             |  |  |  |                         |   |
| pitts  |  |  |                                       | m                                       |                          |                             | 2,358.60                                       |  | \$   |                         |   |
| Risley   |  |  | \$ 3,252.48                           | φ.                                      |                          | 3,30                        | 3,302.04                                       | \$ 3,326,82  | \$ 1   |                         |   |
| Roncalli   |  |  | Angliatedation                        | , n                                     |                          |                             | 4,402.72                                       |  | ۸.   |                         |   |
| Total PD   |  |  | 5 9,492.80                            | 5,387.84                                |                          | , 10,063,35                 | 35,35  | \$ 10,138.88   | 8 \$ 10,214.4U   |                         |   |
| Additional Training PD Pay   |  |  |                                       |   | -                        | ****                        |  |  |  |                         |   |
| Pitts  |  |  | ter-                                  | ķη                                      |                          | 10                          |  | \$   | жл.  |                         |   |
| Risley   |  |  | \$ 18,502,40                          | \$ 18,643.52                            |                          | \$ 18,784.64                | 34.64  | \$ 18,925.76   | æ  |                         |   |
| Roncalli   |  | ,  | \$ 25,606.00                          | \$ 25,801.30                            |                          |                             | 25,996.60                                      | \$ 26,191.90   | w.   |                         |   |
| Total PD   |  | Andrew Action Securior Securio | \$ 44,108.40                          | \$ 44,444.82                            |                          | 5 44,781,24                 | 31.24  | \$ 45,117.66   | 6 \$ 45,454.08   |                         |   |
| Sign on/Stay on Payroll  |  |  |                                       |   |                          |                             | , m. k. m. |  |  |                         |   |
| Pitts  |  |  | v,                                    | \$ 28,209.03                            |                          |                             | 28,422.55                                      |  | ٠,   |                         | *************************************** |
| Risley   |  |  |                                       | 4.4                                     |                          | \$ 30,90                    | 30,908.40                                      | \$ 31,140.60   | s  |                         |   |
| Roncalli   |  |  | \$ 33,364.50                          |   |                          |                             | 34,652.15                                      |  | ذر د د د   |                         |   |
| Total Sign on/stay on  |  |  | \$ 33,364.50                          | \$ 93,277.05                            |                          | \$ 93,983.10                | 13,10  | \$ 94,689.15   | 5 \$ 95,181.68   |                         |   |
| Pay for Performance  |  |  |                                       |   |                          |                             |  |  |  |                         |   |
| Pitts  |  |  | 'n                                    |   | e general e              | \$ 43,727.00                | (7.00  | 5 36,059.13  | مدرار  |                         |   |
| Risher Commence of the Commenc |  |  | <b>⋄</b>                              | \$ 47,560.00                            |                          | \$ 47,92                    | 47,920.00                                      | \$ 39,227.50   | ٠,   |                         |   |
| Roncalli   |  | Pinemar I  | 45                                    |   |                          |                             | 53,311.00                                      | \$ 46,318.63   | 'n   |                         |   |
|  | The state of the s |  |                                       |   | ********                 |                             |  |  |  |                         | 4.4 4.4                                 |

| Budget   |   | And and are a second         |                |                                       |                                       |                          |                |                               |   |                 |                           |       |
|--|---|------------------------------|----------------|---------------------------------------|---------------------------------------|--------------------------|----------------|-------------------------------|---|-----------------|---------------------------|-------|
| \$ 35,519.92 \$ 108,003.62 \$ 108,800.62 \$ 101,447.61 \$ \$ 108,800.62 \$ 101,447.61 \$ \$ 108,800.62 \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ \$ 101,447.61 \$ \$ 10 | Innovation Schools Budget<br>2013-14 thru 2017-18 | Current Year<br>Expenditures | Funding Source | Program/ Purchased<br>Svcs - gen fund | Program/ Purchased<br>Svcs grant fund | Recurreng or<br>One-Time | Materials      | Recurring<br>or One<br>Tirese | Salary + Benefits<br>{18% + heath if FTE}<br>Gen Fund |                 | Recurring or<br>One Since | Total |
| 5     35,519.92     \$ 108,073.62     \$ 108,800.62     \$ 101,447.61     \$       6     76,864.39     \$ 156,807.83     \$ 157,843.63     \$ 149,688.08     \$       5     94,851.55     \$ 154,858.41     \$ 157,125.66     \$ 150,716.50     \$       5     207,235.86     \$ 419,739.86     \$ 423,769.92     \$ 401,827.19     \$       COSTS     \$ 1,039,231.91     \$ 1,343,113.00     \$ 1,351,843.08     \$ 1,332,522.27     \$ 1  | Grand Total Grant Fund                            | -                            |                |                                       |                                       |                          |                | -                             |   |                 |                           |       |
| 5     76,864.39     \$ 156,807.83     \$ 157,843.63     \$ 149,688.08     \$       5     94,851.55     \$ 154,858.41     \$ 157,125.66     \$ 150,716.50     \$       5     207,235.86     \$ 419,739.86     \$ 423,769.92     \$ 401,822.19     \$       6     \$ 1,039,231.91     \$ 1,343,113.00     \$ 1,351,843.08     \$ 1,332,522.27     \$   | Pitts   |                              |                | \$ 35,519.92                          | \$ 108,073.62                         |                          | \$ 108,800.6   | 7                             | \$ 101,447.61   | \$ 101,487.81   |                           |       |
| \$ 94,851.55     \$ 154,858.41     \$ 157,125.66     \$ 150,716.50     \$ 150,716.50       \$ 207,235.86     \$ 419,739.86     \$ 423,769.92     \$ 401,822.19     \$ 1,332,522.27       \$ 1,039,231.91     \$ 1,343,113.00     \$ 1,351,843.08     \$ 1,332,522.27     \$ 1  |   |                              |                | \$ 76,864.39                          | \$ 156,807.83                         |                          | \$ 157,843.6   | m                             | \$ 149,688.08   |                 | a ,e144.4.                |       |
| \$ 207,235.86 \$ 419,739.86 \$ 423,769.92<br>\$ 1,039,231.91 \$ 1,343,113.00 \$ 1,351,843.08   | Roncalli  |                              |                | \$ 94,851.55                          | w                                     |                          | \$ 157,125.6   | io I                          | \$ 150,716.50   |                 |                           |       |
| \$ 1,039,231.91 \$ 1,343,113.00 \$ 1,351,843.08  | TOTAL   |                              | †              | \$ 207,235.86                         | ₩                                     |                          | \$ 423,769.9   | 7                             | \$ 401,852,19   | 40              |                           |       |
|  | GRAND TOTAL Extra Pay COSTS                       |                              |                | \$ 1,039,231.91                       | \$ 1,343,113.00                       |                          | \$ 1,351,843.0 | 80                            | \$ 1,332,522.27                                       | \$ 1,335,508.76 |                           |       |

#### ATTACHMENT 13. STEM LOGIC MODEL

CDE: Innovation School Application
Pueblo City Schools: Roncalli MS

January 2013
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# SITUATION: STEM Program Logic Model for Program Evaluation

Based on a three year analysis of data at Roncalli Middle School, student achievement in math and science has not only been in decline, but it is well below the State expectation for growth and achievement. We are committed to developing a STEM school of innovation that will address these concerns and will focus efforts on increasing achievement in Science, Technology, Engineering and Math. This plan will also include an integration of STEM strategies with the Arts.

# PRIORITIES:

- Develop a middle school STEM Model that integrates all Core Contents and Electives including Special Populations.
- Build parent capacity around STEM integration
- Increase Student Engagement in learning
- Build Inquiry based processes

|                                      | TUO                     | OUTPUTS                |                         | OUTCOMES                |                           |
|--------------------------------------|-------------------------|------------------------|-------------------------|-------------------------|---------------------------|
| o Se                                 | Activities              | Participants           | Short-term              | Medium-term             | Long-term                 |
| STEM Curricular Focus                |                         |                        | On-going staff PD       | On-going staff PD       | Establish a culture       |
| School-Wide research                 | STEM PD                 | All Staff              | Build Parent Capacity   | Build Parent Capacity   | which fosters the ability |
| projects on STEM themes              | • Curriculum            | (Professional          | around STEM             | around STEM             | and motivation for        |
| STÉM extra-curricular                | Development             | Developers)            | Increase student        | Increase student        | students to pursue        |
| activities                           | • Community             | Specified community    | engagement              | engagement              | careers in STEM fields,   |
| Project Lead the Way                 | Involvement             | members to enhance     | Increase community      | Increase community      | especially girls,         |
| (PLTW) purchased and                 | • Darent                | Project Based Learning | partnerships            | partnerships            |                           |
| implemented in 7 <sup>th</sup> grade | Involvement             | Parent Universities to | Begin to establish      | Begin to establish      | Develop skills that       |
| year 1, 8 <sup>th</sup> grade year 2 | Darticipation in        | understand STEM        | positive school culture | positive school culture | would lead to creative    |
| (STEM Summer Institute,              | Science                 | Student Body           |                         | Increased participation | thinkers and problems     |
| year 2 and beyond)                   | Olympiad                |                        |                         | in STEM activities      | solver in real-world      |
|                                      | Science /               |                        |                         | including creative      | application.              |
| Innovation Status                    | Fair                    |                        |                         | thinking and problem    |                           |
| Granted                              | • Math Counts           |                        |                         | solving                 |                           |
|                                      | Destination Imagination |                        |                         |                         |                           |
|                                      |                         |                        |                         |                         |                           |
|                                      |                         |                        |                         |                         |                           |
|                                      |                         |                        |                         |                         |                           |
|                                      |                         |                        |                         |                         |                           |

| ASSUMPTIONS EXTERNAL FACTORS | . Utilizing STEM strategies increase student engagement | 2. PLTW is a highly engaging curriculum that will motivate students to | I thinkers and problem solvers               | 3. Students who are engaged in STEM focus studies will be more likely to | seek STEM careers then students who are not involved in STEM focused |            |
|------------------------------|---|--|--|--|--|------------|
| 7                            | 1. Utilizing STEM strategies inc                        | 2. PLTW is a highly engaging c   | become critical thinkers and problem solvers | 3. Students who are engaged in   | seek STEM careers then stude   | curriculum |

#### ATTACHMENT 14. PROGRAM REVIEW RUBRIC

CDE: Innovation School Application

Pueblo City Schools: Roncalli MS

January 2013

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#### **Roncalli - Innovation Evaluation Rubric**

| Program Component: Assessment   | Not Present | Partially<br>Implemented | Mostly<br>Implemented | Fully<br>Implemented | Evidence |
|---|-------------|--------------------------|-----------------------|----------------------|----------|
| Diagnostic, on-going and end-of-  |             |                          |                       |                      |          |
| semester benchmark assessments for  |             |                          |                       |                      |          |
| all students drives instructional   |             |                          |                       |                      |          |
| decisions and appropriate placement   |             |                          |                       |                      |          |
| for students  |             |                          |                       |                      |          |
| Colorado Academic Standards are used to develop common benchmark and progress monitoring assessments.  Benchmark assessements are given in August, December, and May. Progress monitoring assessments are give at the end of each unit of study.                            |             |                          |                       |                      |          |
| Student assessments ared used to determine and address gaps in learning. Students in intervention courses are given additional progress monitoring and benchmark assessments to determine the effectiveness of intervention and to make data-driven instructional decisions |             |                          |                       |                      |          |
| Student assessments are used to determine and address gaps in learning  |             |                          |                       |                      |          |

| Program Component: STEM:<br>Curriculum   | Not Present | Partially<br>Implemented | Mostly<br>Implemented | Fully<br>Implemented | Evidence |
|--|-------------|--------------------------|-----------------------|----------------------|----------|
| Project-based learning is used as an   |             | •                        | -                     | 30000                |          |
| iterdisciplinary teaching strategy in all  |             |                          |                       |                      |          |
| subject areas  |             |                          |                       |                      |          |
| 100% of teachers make explicit efforts   |             |                          |                       |                      |          |
| to integrate science, technology,  |             |                          |                       |                      |          |
| engineering and math, requiring  |             |                          |                       |                      |          |
| students to organize knowledge across  |             |                          |                       |                      |          |
| disciplines  |             |                          |                       |                      |          |
| Weekly, teachers share or co-create  |             |                          |                       |                      |          |
| STEM activities or ideas and plan  |             |                          |                       |                      |          |
| learning outcomes through professional   |             |                          |                       |                      |          |
| learning community meetings and  |             |                          |                       |                      |          |
| common planning time   |             |                          |                       |                      |          |
| Classroom design creates spaces that are available specifically for students to use for collaboration and as a project work area; the spaces can be used for face-to-face and virtual collaboration among students and teachers; they can also be used as exhibition space |             |                          |                       |                      |          |
| Program has multiple partnerships with other schools, communities, post-secondary institutions, and businesses to identify solutions for executing a quality STEM program; partnerships are purposeful, mutually beneficial, monitored, and evaluated                      |             |                          |                       |                      |          |

| share with each other research and best practices related to their STEM program goals | best practices related to their STEM |  |  |  |  |
|---|--------------------------------------|--|--|--|--|
|---|--------------------------------------|--|--|--|--|

| program goals                             | L           |   |                                 |             | L  |
|---|-------------|---|---------------------------------|-------------|--|
|   | ı           | A. 22.11                                |                                 | le n        |  |
| Program Compnent: Student                 | L           | Partially                               | ******************************* | Fully       | <b>.</b>   |
| Achievement                               | Not Present | Implemented                             | Implemented                     | Implemented | Evidence   |
| Data-driven decision making is            |             |   |                                 |             |  |
| integrated into instructional practice    |             | *************************************** |                                 |             |  |
| Ongoing fromative evaluation process      |             |   |                                 |             |  |
| for the purpose of monitoring the         |             |   |                                 |             |  |
| implementation and the effectiveness of   |             |   |                                 |             |  |
| STEM strategies. This may include         |             |   |                                 |             |  |
| walk-through evaluations by               |             |   |                                 |             |  |
| administration.                           |             |   |                                 |             |  |
| All students participate in the formative |             |   |                                 |             |  |
| assessment practice including goal        |             |   |                                 |             |  |
| setting based on NWEA benchmark           |             |   |                                 |             |  |
| data and End of Unit Data, active         |             |   |                                 |             |  |
| participation in achieving goals,         |             |   |                                 |             |  |
| progress monitoring, and evaluation of    |             |   |                                 |             |  |
| goal achievements.                        |             |   |                                 |             |  |
| Celebrations of high-quality student      |             |   |                                 |             |  |
| work and achievements is evident          |             |   |                                 |             |  |
| through student exhibits, awards, and     |             |   |                                 | ,           |  |
| goal achievement celebrations.            |             | , |                                 |             |  |
|   |             |   |                                 |             |  |
|   | <u>.</u>    | Partially                               | Mostly                          | Fully       |  |
| Program Component: Instruction            | Not Present | Implemented                             | Implemented                     | Implemented | Evidence   |
| Teachers use curriculum aligned to        |             |   |                                 |             |  |
| Colorado Academic Standards and           |             |   |                                 |             |  |
| STEM                                      |             |   |                                 |             |  |
| Teachers use an aligned scope and         |             |   |                                 |             |  |
| sequence that coordinates resources       |             |   |                                 |             |  |
| PLC's time is built into the master       |             |   |                                 |             |  |
| schedule and is designed for shared       |             |   |                                 |             |  |
| teacher responsibility and accountability |             |   |                                 |             |  |
| for student learning across programs,     |             |   |                                 |             |  |
| content areas and classroom.              |             |   |                                 |             |  |
| Instructional strategies inegrate the     |             |   |                                 |             |  |
| teaching of STEM in a way that            |             |   |                                 |             |  |
| challenges student to be creative         |             |   |                                 |             |  |
| problems solvers.                         |             |   |                                 |             | A CONTRACTOR OF THE CONTRACTOR |
| problems solvers.                         |             | <u> </u>                                |                                 |             |  |
|   |             |   |                                 |             |  |
| Program Compnent: Project Based           |             | Partially                               | Mostly                          | Fully       |  |
| Learning                                  | Not Present | Implemented                             | implemented                     | Implemented | Evidence   |
| PBL coursework offers innovative          |             |   |                                 |             |  |
| programs related to science,              |             |   |                                 |             |  |
| technology, engineering and math with     |             |   |                                 |             |  |
| focused themes and and specific           |             |   |                                 |             |  |
| outcomes to support student learning.     |             |   |                                 |             |  |
| PBL coursework requires students to       |             |   |                                 |             |  |
| demonstrate their understanding of        |             |   |                                 |             |  |
| content in an environment that models     |             |   |                                 |             |  |
| real world contexts for learning and      |             |   |                                 |             |  |
| application.                              |             |   |                                 |             |  |
|   |             |   |                                 |             |  |
| Program Component: Student                |             | Partially                               | Mostly                          | Fully       |  |
| Intervention/Support                      | Not Present | Implemented                             | Implemented                     | Implemented | Evidence   |

| Develops and implements systemic, tiered strategies for student support and retention ( intervention strategies, mentoring, tutoring, counseling, and other supports for academic and social - emotional support) |             |                          |  |                      |          |
|---|-------------|--------------------------|--|----------------------|----------|
| Hosts new student orientation programs for incomming 6th grade and 7th grade students to facilitate successful student transition into a rigourous STEM focused learning environment                              |             |                          |  |                      |          |
| Provides all students with opportunities and the expectation to assume roles of responsibility within the classroom, school, and community  Provides all students access and                                      |             |                          |  |                      |          |
| expectations to engage in purposeful school-sponsored activities  |             |                          |  |                      |          |
| Hosts parent Academies to develop deep understanding and commitment to the rigor the high expectations of STEM.   |             |                          |  |                      |          |
| Summer Academies desingned and implemented to support the needs of students who have not met academic or attendance expectations.   |             |                          |  |                      |          |
| Program Component: ESS and ELL<br>Support   | Not Present | Partially<br>Implemented | Mostly<br>Implemented  | Fully<br>Implemented | Evidence |
| ELL studentsare serviced by regular classroom instructor as well as an ELL professional through a full inclusion model as well as pull-out support depending on the level of need.                                |             |                          |  |                      |          |
| Additionally, students needing academic language development intervention would attend a 58 minute ELL intervention class focusing on   |             |                          |  |                      |          |
| Cognitive Academic Language Aquisiton and Comprehension using SIOP.   |             |                          | ***  | Fully                |          |
| Program Compnent: Structured Advisory Courses An advisory period for every student,   | Not Present | Partially<br>Implemented | Mostly<br>Implemented  | rully<br>Implemented | Evidence |
| every day has been structured as a<br>time that is non-graded and focuses on<br>personalizing the student experience,<br>building relationships, self-efficacy,   |             |                          |  |                      | Ð        |
| character development and a belief in their abilities.  |             |                          |  |                      |          |
| Develops a process for hearing and responding to student voice.   |             |                          | The state of the s |                      |          |

| Program Compnent: Positive School | I Partially Mostly Fully I I                       |
|-----------------------------------|--|
|                                   |  |
|                                   |  |
|                                   |  |
|                                   |  |
| Culture                           | Not Present   Implemented   Implemented   Evidence |
|                                   |  |
|                                   |  |
|                                   |  |

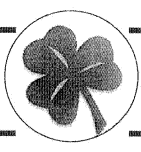
| A Positive Behavior Intevention Support System is implemented school wide. Expectations are posted throughout the school and in classrooms. Expectations are taught at the beginning of the year and revisted at the beginning of second semester. A system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning community environment of | p  | <br>                                   | <br> |  |
|---|--|--|------|--|
| System is implemented school wide.  Expectations are posted throughout the school and in classrooms.  Expectations are taught at the beginning of the year and revisted at the beginning of second semester. A system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning  | A Positive Behavior Intevention Support      | MARKET CO.                             |      |  |
| Expectations are posted throughout the school and in classrooms.  Expectations are taught at the beginninging of the year and revisted at the beginning of second semester. A system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture  Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning  | 1  | 1                                      |      |  |
| Expectations are taught at the beginning of the year and revisted at the beginning of second semester. A system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture  Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning   |  |  |      |  |
| begininging of the year and revisted at the beginning of second semester. A system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning   | school and in classrooms.                    |  |      |  |
| begininging of the year and revisted at the beginning of second semester. A system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning   | Expectations are taught at the               |  |      |  |
| the beginning of second semester. A system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture  Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning  |  |  |      |  |
| system of reward and incentives for positive behavior is implemented  Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture  Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning  |  |  |      |  |
| Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities Creates a professional learning  |  |  |      |  |
| Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning   |  |  |      |  |
| develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning   |  |  |      |  |
| existing handbook with clear procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities Creates a professional learning   | Collaborates with stakeholders to            | 30000000000000000000000000000000000000 |      |  |
| procedures, policies, and consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities Creates a professional learning  | develop a new handbook or modify the         |  |      |  |
| consequences that support the development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities Creates a professional learning  | existing handbook with clear                 | 0000                                   |      |  |
| development of a strong STEM Culture Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities Creates a professional learning  | procedures, policies, and                    |  |      |  |
| Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning  | consequences that support the                |  |      |  |
| a culture of respect, responsibility, trust, and meaningful adult and peer relationships in order to foster positive student identities  Creates a professional learning  | development of a strong STEM Culture         |  |      |  |
| and meaningful adult and peer relationships in order to foster positive student identities Creates a professional learning  | Involves all stakeholders in developing      |  |      |  |
| relationships in order to foster positive student identities  Creates a professional learning   | a culture of respect, responsibility, trust, |  |      |  |
| Student identities  Creates a professional learning   | and meaningful adult and peer                |  |      |  |
| Creates a professional learning   | relationships in order to foster positive    |  |      |  |
|   |  |  |      |  |
| community environment of  | Creates a professional learning              |  |      |  |
| community environment of  | community environment of                     |  |      |  |
| collaboration, teaming, and high  | collaboration, teaming, and high             |  |      |  |
| expectations among administrators,  |  |  |      |  |
| teachers, and community with a focus  | · · · · · · · · · · · · · · · · · · ·        |  |      |  |
| on and commitment to learning for each  | on and commitment to learning for each       |  |      |  |
| student   | student                                      |  |      |  |

| Program Component: Professional            |             | B-wall      | Mostly      | Fully               |          |
|--|-------------|-------------|-------------|---------------------|----------|
| Development                                | Not Present |             | Implemented | runy<br>Implemented | Evidence |
| Development                                | NOLFIESEIIL | unhiememen  | mpiementeu  | mpiementeu          | CVIDENCE |
| Professional development is prioritized    |             |             |             |                     |          |
| by need (e.g. STEM, Structured             |             |             |             |                     |          |
| Advisory, Project Based Learning,          |             |             |             |                     |          |
| Captruing Kids Hearts), informed and       |             |             |             |                     |          |
| evaluated by instruction, assessment       |             |             |             |                     |          |
| and data                                   |             |             |             |                     |          |
| Implementation of strategies learned       |             |             |             |                     |          |
| from PD training are implemented with      |             |             |             |                     |          |
| Fidelity and monitored for use and         |             |             |             |                     |          |
| effectivenes by administration, coaches,   |             |             |             |                     |          |
| and PLC's, through observation and         |             |             |             |                     |          |
| data collection.                           |             |             |             |                     |          |
|  |             | Partially   | Mostly      | Fully               |          |
| L  | Not Present | Implemented | Implemented | Implemented         | Evidence |
| Differentiated homework assignments        |             |             |             |                     |          |
| will be developed and assigned based       |             |             |             |                     |          |
| on student need. This homework will        |             |             |             |                     |          |
| utilize the skills learned as a quest to   |             |             |             |                     |          |
| apply skills learned to a real-world       |             |             |             |                     | •        |
| problem or area.                           | ***         |             |             |                     |          |
|  |             | Partially   | Mostly      | Fully               |          |
| Program Component: RTI                     | Not Present | Implemented | Implemented | implemented         | Evidence |
| The RTI process begins with Tier 1         |             |             |             |                     |          |
| instruction and differentiation is present |             |             |             |                     |          |
| in every classroom                         |             |             |             |                     |          |
| Student focus team meets twice weekly      |             |             |             |                     |          |
| to conduct problems solving process in     |             |             |             |                     |          |
| an effort to meet individual student       |             |             |             |                     |          |
| needs                                      |             |             |             |                     |          |
| Team develops interventions based on       |             |             |             |                     |          |
| student need and data collected            |             |             |             |                     |          |

| Team utilizes data to progress monitor and makes instructional and       |  |  |  |
|--|--|--|--|
| interventional changes to meet the academic and behavioral needs of all  |  |  |  |
| students   |  |  |  |
| The team involves parents in every phase of the problems solving process |  |  |  |

#### 15. EVIDENCE OF SUPPORT - ADMINSTRATORS, TEACHER, ADVISORY COUNCIL

4202 Highway 78 Pueblo, Colorado 81005 Ph. (719) 549-7450 / Fax (719) 549-7469



# Home of the Shamrocks

Mr. Michael Kovac Principal

Mrs. Reina Montez Assistant Principal

www.roncalli.pueblocityschools.us

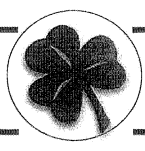
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My signature below indicates support and consent to pursue Innovations School designation at my school.

| Yes      | No Signature                     |
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School Name\_\_\_\_\_



# Home of the Shamrocks

Date\_\_\_\_\_

Mr. Michael Kovac Principal

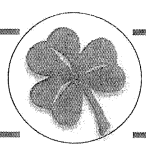
Mrs. Reina Montez Assistant Principal

www.roncalli.pueblocityschools.us

| My signature belo<br>school. | ow indicates support and consent to pursue Innovations School designation at r   |
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| Yes No                       | յան արև - Հայ Signature  |
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# Home of the Shamrocks

Date

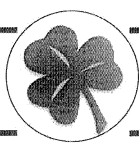
Mr. Michael Kovac Principal

Mrs. Reina Montez Assistant Principal

www.roncalli.pueblocityschools.us

| es No                                   |   | Signature   |   |               |
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# Home of the Shamrocks

Mr. Michael Kovac Principal

Mrs. Reina Montez Assistant Principal

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| As a member of Roncalli Middle School Sight Account Com     | mittee, I confirm that I support the Roncalli |
|---|---|
| Innovation Planning team to pursue Innovations School desig | gnation.                                      |
| Signature Mulan & Qual                                      | _Date   |
| Signature fly 2 th  | _Date <u> </u>                                |
| Signature Sharon Merly                                      | Date <u>2-22-73</u>                           |
| Signature Schwarts  | Date <u>2-22-/3</u>                           |
| Signature Majanog Montago,                                  | Date 2-22-13                                  |
| Signature   | Date <u>2/27/13</u>                           |
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| Signature ASCHOLLANCE LOUIS                                 | Date <u>3 33 13</u>                           |
| Signature VIACE CAMP  | Date <u> </u>                                 |
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Mrs. Reina Montez Assistant Principal

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My signature below indicates support and consent to pursue Innovations School designation at my school.

| Yes | No | Signature  |
|-----|----|------------|
| X   |    | Michael Mu |
|     |    |            |

#### 16. LETTERS OF SUPPORT - STAFF, STUDENTS, PARENTS, COMMUNITY



Forest Service Pike and San Isabel National Forests Cimarron and Comanche National Grasslands Supervisor's Office 2840 Kachina Drive Pueblo, CO 81008-1560 (719) 553-1400

TDD: (719) 553-1403 www.fs.usda.gov/psicc

File Code: 1500

Date:

JAN 1 0 2013

Mr. Kovac Principal Roncalli Middle School 4202 Highway 78 Pueblo, CO 81005

Dear Kovac:

The Pike and San Isabel National Forest and Comanche and Cimarron National Grassland Supervisors Office (PSICC) in Pueblo is supportive of Roncalli Middle School's Proposed Innovation Grant application using Science / Technology / Engineering / Math (STEM) process and we are confident we can forge a helpful partnership with you to benefit students, faculty and families at the school.

The Forest has a wide variety of tools we can shared incorporating real life scenarios into STEM methodology for delivery. As your plans take shape, the Forest looks forward to working with you and your colleagues in several areas including:

- 1) Sharing of developed proven curriculum
- Developing training scenarios based on real life applications and local resource management challenges
- 3) Building networks with organizations already working with schools in Colorado that have similar demographics, goals and challenges as Roncalli Middle School

Please contact Steven A. Sanchez, PSICC Soil and Water Program Lead (719-553-1518) when you are ready to implement STEM.

Sincerely,

JERRI MARR Forest Supervisor

cc: Steven A Sanchez



#### Henry C. Roman, Ed.D.

161 Encino Drive® Pueblo, CO 81005 Cell: 719-320-3950 ® Home 719-564-4464 email: henryrom@comcast.net

February 12, 2013

Dr. Maggie Lopez. Superintendent Pueblo City Schools 315 West11th Street Pueblo, CO 81003

Dear Dr. Lopez:

Please accept this letter of support for Roncalli Middle Schools' application for Innovative Status. I believe Roncalli is prepared to make significant educational change to make a difference in the lives of its student.

First of all, let me commend you for the Pueblo City Schools' effort to make significant educational change in all its low performing schools and, in particular, in the middle schools which have had poor academic performance these past few years. I appreciate the district's transparency relative to the low performance as well as the plans to correct deficiencies that will result in improved student achievement.

It is clear that the greatest and most pressing need is at the middle school level. For sometime, the achievement trend as measured by the CSAP has been a decline at 6th grade continuing through the 8th grade. For whatever reason, it is more difficult to engage student at this age level, but with these youngsters already starting the middle school experience academically behind, the challenge is even greater. The leadership and staff at Roncalli Middle School understand this and have developed innovative plans to address this critical need.

Our community committee's goal to achieve a 100% graduation rate for Pueblo students can only be accomplished if our middle schools are successful. In meeting with the principals and discussing with them their respective plans, our committee was impressed with the level of their commitment. It was clear to us that the staffs and parents are fully behind these plans which include a Fine and Performing Arts theme at Pitts, an International Baccalaureate and AVID theme at Risley, and a STEM (Science, Technology, Engineering and Math) theme at Roncalli.

In particular, the principal and staff at Roncalli are already making staffing decisions, scheduling decisions, as well as curriculum, instruction and assessment decisions necessary to support the STEM initiative. They have done so with the support of the teachers' association that is critical to the successful implementation. It is clear to me that the staff, parents and principal are driving this initiative that will increase the likelihood of success. It is imperative that the implementation begin immediately.

As a former superintendent and member of our community committee, I urge you to approve Roncalli Middle Schools' application for innovation status. If you have any questions, please feel free to give me a call at 320-3950 at your convenience.

Sincerely,

Henry C. Roman, Ed.D.

On behalf of my student, and all students and Roncalli Middle School, I confirm that I support the Roncalli Innovation Planning team to move forward with the STEM Innovation Plan. I believe this plan will increase student achievement and academic engagement for all students at Roncalli Middle School. I understand the plan includes:

- School restructuring (through new hires and reapplication/hire) of all staff staff.
- STEM school using STEM curriculum (Project Lead the Way) to address state achievement and academic growth standards.
- Project-based Interdisciplinary Learning to prepare students with 21<sup>st</sup> century skills and knowledge.
- Student-selected pathways that will support Science, Technology, Engineering, and Mathematics foci.
- Systemic and systematized approach to academic and behavioral intervention and prevention including extensive professional development requirements.
- Extended learning opportunities provided through extended day and school year schedules.
- Extended professional development requirements facilitated through extended day and school year schedules.
- Structured advisory classes to provide a focus on student academic and social emotional needs in a differentiated model. The goal is to develop relationships that support safe, caring and respectful learning communities for children and adults.
- Utilize Capturing Kids Hearts to support positive school culture.

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#### 17. STUDENTS WITH DISABILITIES (IDEA) SECTION 504 AND ADA

#### Attachment 17: STUDENTS WITH DISABILITIES (IDEA) SECTION 504 and ADA

#### Compliance with Federal and State Special Education and Disability Laws

Roncalli Middle School acknowledges and understands that it is subject to all federal and state laws and constitutional provisions prohibiting discrimination on the basis of disability, including the Individual with Disability Education act (IDEA), the Colorado Exceptional Children's Education Act (ECEA). Section 504 of the Rehabilitation Act of 1973 and the American with Disabilities Act (ADA). Middle School will be accountable to the Board of Education of Pueblo City Schools for the purpose of assuring compliance with federal and state special education and disability laws. The Executive Director for Exceptional Student Services will ensure Roncalli Middle School's compliance with special education and disability laws through annual audits of Roncalli Middle School's special education program. Roncalli Middle School understands that noncompliance with the federal and state special education and disability laws may result in specific actions by the District.

#### Responsibility for Special Education Services

Roncalli Middle School acknowledges and understands that the Executive Director for Exceptional Student Services of the District is responsible for assuring that all special education students attending Roncalli Middle School receive a free appropriate public education (FAPE) under IDEA and ECEA. Specifically, Roncalli Middle School will be responsible for providing special education instruction according to the individualized education programs (IEPs) for each student with a disability enrolled at Roncalli Middle School.

#### Least Restrictive Environment Requirement and Age-Appropriate Classrooms:

Roncalli Middle School will educate its special education students to the maximum extent appropriate in appropriate general education classrooms with needed accommodations, instructional/curricular modifications and other supports. The district will make available to Roncalli Middle Schools its continuum of alternative placement if a Roncalli Middle School student is unable to be involved in and progress in the general education classroom with such accommodation, instructional / curricular modifications and supports. If Roncalli Middle School identifies such a student, Roncalli MS will notify the District Executive Director for Exceptional Services in a timely manner to determine if a reevaluation is necessary and hold an IEP review meeting to discuss appropriate placement for the student.

#### **Special Education Teacher Qualifications:**

Because Roncalli MS is responsible for special education instruction to support students with IEPs, Roncalli Middle School acknowledges and understands that it is not exempt from special education credentialing requirements under the IDEA and ECEA. Roncalli Middle School will hire special education teachers possessing a Colorado teacher's license with appropriate endorsements as well as supporting all teachers in receiving additional training in SPED.

**Related Services**: Roncalli MS through application of its staff or through contracts with qualified outside providers or the District will provide all related services required by IEPs, including but not limited to initial evaluations and re-evaluations, occupational therapy, physical therapy, paraprofessional services, school health care services, and school psychology services.

**Center Based Programs:** Roncalli Middle School will be operating a center based program; designed to meet the needs of students with more intensive need.

#### 18. RESOLUTION APPROVING RONCALLI'S INNOVATION PLAN

#### Pueblo School District No. 60

#### RESOLUTION

(Approving the Innovation Plan Submitted by Roncalli Middle School)

WHEREAS, the Board of Education of the Pueblo School District No. 60, also known as Pueblo City Schools (School District), is committed to providing a world-class education that prepares graduates to succeed in a global society; and

WHEREAS, in furtherance of this commitment, the Board of Education encourages School District schools to develop new, innovative approaches in education to meet the needs of the School District's diverse and changing student population and to improve educational performance through greater school autonomy and managerial flexibility; and

WHEREAS, The Innovation Schools Act of 2008, C.R.S. § 22-32.5-101 to 111 (2013) (Act), provides a means for the School District and its schools to achieve these goals in accordance with Colorado law; and

WHEREAS, the Board is authorized to approve innovation plans meeting the requirements of and submitted in accordance with the Act; and

WHEREAS, Roncalli Middle School has submitted an Innovation Plan that will include research-based strategies to increase student achievement by implementing Project Lead the Way, Project Based Learning courses, and a focus on Science, Technology, Engineering, and Math pathways, serving students in grades six through eight; and

WHEREAS, the Innovation Plan also includes a restart and restructuring of the staff at the School, requiring all current administrators, teachers, and classified staff to re-apply, move to another school, or transition out of the School District; and

WHEREAS, upon consideration of the Innovation Plan, the Board concludes that it meets the requirements of the Act, including the requirement that it will not result in a decrease in academic achievement and the requirement that it is fiscally feasible.

NOW, THEREFORE, BE IT RESOLVED by the Board of Education of Pueblo School District No. 60, as follows:

1. Pursuant to C.R.S. § 22-32.5-104(1)(b), the Board of Education approves the Innovation Plan submitted by the Roncalli Middle School, which is hereby incorporated into this Resolution, along with any attachments and testimony provided thereto, and submits it to the Commissioner of Education and the Colorado State Board of Education in accordance with C.R.S. § 22-32.5-107(2).

- 2. On at least an annual basis, the Board of Education shall review the level of performance of Roncalli Middle School and shall make a determination whether it is achieving or making adequate progress toward achieving the academic performance results and other goals identified in the Innovation Plan.
- 3. The School's accountability committee and the District will be responsible for ongoing review of the elements of the Innovation Plan, including any waivers from the School District's curricular policies.

Adopted this 19 th day of March, 2013.

Board of Education Pueblo School District No. 60 a/k/a Pueblo City Schools

By: Sanchez, Board President

ATTEST:

By <u>Gereldine</u> apaliane Secretary

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