

## Endorsement Worksheet - Science (Grades 7-12)

## *Not for use for demonstrating Multiple Measures of Content Competency*

## Applicant

Legal name:
Date:

## Requirements

Professional competency in this content area must be demonstrated by one of the following pathways:
A. 24 semester hours of college-level coursework completed at a regionally accredited college/university that meet the minimum requirement in each of the areas listed below (must have a B- or higher in each category). Documented professional development or work experience in the specific categories may satisfy up to 6 semester hours. OR
B. An earned bachelor's or higher degree in General Science, Biology, Chemistry, Physics, Geology or Astronomy. OR
C. A passing score on the following Science content exam:PRAXIS \#5436 / 141 or higherPRAXIS \#5435 / 152 or higher (accepted through 08.31.2028 if taken before 08.31.2023)

| Required content coursework categories | Coursework (B- or better) | Semester <br> Hours | FOR OFFICE <br> USE ONLY |
| :--- | :--- | :--- | :--- |
| Physical Science: Includes laboratory experience (6 semester <br> hours) <br> 3 semester hours must include courses within physics (e.g., general, <br> experimental, mechanics, electricity, magnetism, quantum and atomic, <br> sound, or optics) <br> 3 semester hours must include courses within chemistry (e.g., general, <br> organic, biochemistry, inorganic, analytical, or physical) |  |  |  |
| Biological Science: Includes laboratory experience (6 semester <br> hours) <br> e.g., general, environmental, biotechnology, genetics, evolution, <br> anatomy \& physiology, ecology, molecular biology, or matter \& energy <br> in living systems |  |  |  |
| Earth and Space Science: Includes laboratory experience (6 <br> semester hours) <br> e.g., historical and physical geology, astronomy, environmental science, <br> meteorology, oceanography, geomorphology, stratigraphy, mineralogy, <br> or earth systems |  |  |  |
| Mathematics (3 semester hours) <br> e.g., algebra, calculus, applied mathematics, statistics |  |  |  |
| Science Methods (3 semester hours) <br> Includes experiences with laboratory safety <br> e.g., science methods, pedagogy for science teachers, scientific <br> experimentation, interconnected nature of science, inquiry-based <br> instruction, conceptual science, laboratory safety and legal <br> requirements OR <br> 3 additional semester hours in one of the above content <br> requirements |  |  |  |

