

## Concurrent Enrollment Advisory Board Meeting

Date: **Thursday, October 25, 2018**

Location: **Community College of Aurora**, CentreTech campus  
Rotunda, S100 Student Centre  
16000 E. CentreTech Pkwy, Aurora, CO 80011

Call In: Phone Number: **800-832-0736**; Room Number: **2921808#**

### Agenda

#### Welcome & Minutes Approval

1:00 p.m.

*Sarah Heath*

- Colorado representation in National Alliance of Concurrent Enrollment Partnerships (NACEP) – Mary Perez & Brandon Protas

#### CDE Updates

1:15 p.m.

- Legislative Updates – *Andy Tucker*
- Student Data Privacy - *Jill Stacey, Data Privacy Analyst, Information Management Services*
- Updated 2018-19 CEAB Operating Procedures manual on webpage – *Mary Anne Hunter*
- HB18-1005: CE Notification Bill – clarify electronic notification – *Mary Anne Hunter*

#### CDHE Updates

2:00 p.m.

- Updates – *Carl Einhaus*
- CCHE approved CE Service Area Waiver Form
- IHE CE pathway information sheets

#### ASCENT Allocation Model review – CDE & CDHE

Subcommittee to review and submit recommendations to revise by January 24<sup>th</sup> meeting.

#### Previous discussions follow up

2:45 p.m.

- *Mimi Leonard's HB18-1005 (postsecondary enrollment options notification) question: Can LEPs just include a link to the IHE's course catalog for courses available at the IHE's facility? **Yes, as long as there is a statement such as, 'Courses taken on an IHE's campus may be available with LEP approval' and an explanation of where to find course costs.** Essentially, there needs to be some guarantee that students understand that additional courses might be available outside of the ones typically offered/taken.*

#### Public Input

3:00 p.m.



**COLORADO**  
Department of Education

**Action Plan and Next Steps**

**3:45 p.m.**

- **2019 MEETING SCHEDULE**
  - ◆ January 24, 2019
  - ◆ April 25, 2019
  - ◆ July 25, 2019
  - ◆ October 24, 2019
  
- Next meeting:
  - Date: **January 24, 2019**
  - Location \_\_\_\_\_

**Adjourn**

**4:00 p.m.**



**COLORADO**  
Department of Education