

## Academic Council

March 13, 2018 12:00 - 3:00pm  
Colorado Department of Higher Education  
1560 Broadway – Suite 1600, Denver, CO 80202

Call-in Number: 1-877-820-7831; Access code: 368215#  
To join the webinar: <https://enetlearning.adobeconnect.com/academic-council/>

### Agenda

1. Lunch & Networking (12:00 – 12:30)
  2. Greetings and Introductions – *Kim Poast, CDHE*
  3. Community College of Denver Case Study – *Rhonda Epper and Heidi Loshbaugh, CCD* (12:30 – 1:30)
    - [see handout: *20180309\_CCD Case Study\_final (2).pdf*]
- Additional Related Colorado Math Pathways Task Force Resources
- a) [Final Report & Recommendations linked here.](#)
  - b) [see handout: *Colorado Math Pathways Survey Results 2017-03.pdf*]
  - c) [see handout: *Survey of Supplemental Academic Instruction - February 2018.pdf*]
  - d) [see handout: *TBR CoRequisite Study-ACT scores - Full Implementation 2015-2016Non-aligned S&BS.pdf*]
4. Presentation and Q&A (1:30 – 2:45)
    - Dr. Tristan Denley, Executive Vice Chancellor for Academic Affairs and Chief Academic Officer, University System of Georgia ([tristan.denley@usg.edu](mailto:tristan.denley@usg.edu))
  5. Each Institution's Commitment, Plan & Timeline to Scale up Math Pathways – *Dr. Kim Hunter Reed, Executive Director, CDHE* (2:45 – 2:50)
  6. Approval of Last Meeting's Notes (2:50)  
[see handout: *2018-01-0902-13- NOTES-AC.docx*]
  7. Registrar and GE Council Updates– *Ian Macgillivray, CDHE* (2:50 – 3:00)
  8. New, Modified & Closed Programs  
New
    - CMU
      - *AAS - Nursing*
      - *AAS - Digital Filmmaking*
      - *Certificate - Digital Filmmaking*
    - CSM
      - *MS and Certificate - Advanced Manufacturing*
      - *MS and PhD - Quantitative Biosciences and Engineering*
      - *MS - Mining Engineering and Management*
    - CSU-Fort Collins
      - *BS – Geography*
    - FLC
      - *BS – Exercise Physiology*



- *BS – Sport Administration*
- WSCU
  - *MBA - Outdoor Industry*

**Modified**

- FLC
  - *BS - Exercise Science to Exercise & Health Promotion*

**Closed Programs**