



## Academic Council

September 13, 2016

1:00-3:00pm

Call-in Number: 1-877-820-7831; Access code: 368215#

To join the webinar: <https://enetlearning.adobeconnect.com/academic-council/>

### Agenda

1. Greetings and Introductions – *Tim Flanagan, CDHE*
2. Approval of Last Meeting’s Notes [see handout: *2016-06-14 - NOTES-AC.docx*] – *Tim Flanagan, CDHE*
3. Transfer Survey – *Tim Flanagan, CDHE* and *Amanda Bickel, Joint Budget Committee Staff, Colorado General Assembly* (Amanda will join by phone 1:15 – 1:45PM.)
  - Registrar Council will convene at CDHE October 4 with Amanda to discuss a survey of transfer practices/procedures and a possible transcript and degree audit pull and analysis.
4. Revision of CCHE Remedial Policy – *Tim Flanagan, CDHE*
  - Redlined draft policy going to October 24, 2016 Commission meeting for discussion only. [see handout: *SECTION I - Part E - DRAFT 09-07-2016.docx*]
  - Revisions include only a few non-substantive, clarifications plus the inclusion of new assessments and cut scores in Table 1.
  - CDHE is pulling data on how students do in math at 4-year institutions after completing math dev ed at a community college and then transfer. This data will inform a substantive revision slated for early 2017.
5. GE Council Update – *Maia Blom, CDHE*
  - a) Revised math requirement for 10 AHUM statewide transfer agreements.
  - b) GT Pathways “Review” process: CAOs sign off for accountability/consistency.

### Information Items:

- A. UCB hosted Dr. Nathan Klingbeil, Engineering, from Wright State University in Dayton, OH. His engineering program found a way to double the graduation rate for traditionally underrepresented students (and increase the rate for ALL students) going into engineering and it aligns with the idea of math pathways. You can see his presentation and a description of how Wright State restructured its math requirements at:  
<https://engineering-computer-science.wright.edu/research/engineering-mathematics/the-wright-state-model-for-engineering-mathematics-education>
- B. Each year, ACT provides an analysis of the college and career readiness of US high school graduates. This year's report, *The Condition of College & Career Readiness 2016*, is now available. To view key findings in your state and across the country, [click here](#).

