## CCC Communiqué

**November 6, 2025** 

## **Meeting Recap & Announcements:**

New Course Proposals: The following proposals were presented at CCC. Please contact your Curriculum Reps and/or the faculty author if you have questions or comments.

APPT - Customer Service/Computer Skills	J. Clark
APPT - Plumbing Fixtures & Repair	J. Clark
APPT - Applied Science, Basic Electricity, Basic Refrigeration	J. Clark
APPT - Mathematical Principles for the Plumbing Trade	J. Clark
APPT - Plumbing Code	J. Clark
CHEM - Honors Experimental Research in Chemistry I	K. Taylor
CHEM - Honors Experimental Research in Chemistry II	K. Taylor
CHEM - Honors Experimental Research in Chemistry III	K. Taylor
NCBS - <u>Just-in-Time Support for MATH 48A - MPS</u> (noncredit)	T. Zwack & M. Francisco
NCBS - <u>Just-in-Time Support for MATH 48B - MPS</u> (noncredit)	T. Zwack & M. Francisco
NCBS - <u>Just-in-Time Support for MATH 48C - MPS</u> (noncredit)	T. Zwack & M. Francisco
SPAN/NCAL - Elementary Spanish Conversation I for Older Adults (noncredit	t) P. Crespo-Martin

- New Certificate Application: At the November 4th meeting, CCC approved the application for the following new certificate, which will be sent to the FHDA Board of Trustees for approval at an upcoming meeting:
  - Certificate of Achievement in Independence and Career Readiness
- B. Kaupp
- Foothill GE Application Criteria for Area 1A & Area 1B: As announced in the previous edition of the communiqué, a top priority for CCC this year is refining the criteria for each area of the new Foothill General Education pattern, and updating our GE application forms to reflect the finalized criteria. At the November 4th meeting, we began by discussing the criteria/forms for Area 1A English Composition and Area 1B Oral Communication and Critical Thinking. This discussion was far ranging and encouraging, and it included not only suggestions for specific edits to language on the forms but also reflection on what content each of these two areas should encompass, as a whole. The group also briefly discussed the Breadth Criteria listed on all GE application forms, which will likely be updated to reflect Foothill's new Institutional Learning Outcomes (ILOs). For more details on what was discussed, we encourage you to reach out to your Curriculum Reps or Ben.

We need your expertise! If your discipline is related to a specific GE area, please join us for our discussion about the criteria for that area, either in person or virtually via Zoom. If you're unable to attend the meeting or would like to provide feedback about an area already discussed, please reach out to your Curriculum Reps or Ben. At our next meeting, on November 18th, we will discuss Area 2 Mathematical Concepts and Quantitative Reasoning. Once all areas have been discussed and suggested edits compiled, all of the updated application forms will be voted on at CCC.

State Approval Received: We recently received state approval for the new AS Degree in Semiconductor

Process Engineering and the new Certificate of Achievement in Vacuum Technology, which were approved by CCC during spring quarter. Congratulations to everyone who worked on these!

❖ ASCCC Fall Plenary: CCC has shared the packet of resolutions being discussed at the ASCCC fall plenary session. For a copy of the resolutions, please contact your CCC Reps or Ben.

## **Deadlines & Reminders:**

- Upcoming Curriculum Deadlines:
  - Monday, December 1st: Deadline to submit courses to Evan for Cal-GETC for 2026-27. To submit a
    course, simply send him an email—it's that easy!