



Academic Senate
for California Community Colleges

LEADERSHIP. EMPOWERMENT. VOICE.

Transfer Webinar

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February 4, 2020 | 2:00-4:00

Overview

- Recap of January 22 Webinar
 - Concept
 - Associate Degree for Transfer (ADT) and University of California Transfer Pathway (UCTP)
 - UCTP Pilot – Chemistry and Physics
 - Engineering Model Curriculum
- First Seven Disciplines
 - Identified a UCTP in each TMC
 - Results from survey
- Next Steps

Concept

- ASCCC Resolution F17 15.01 Aligning Transfer Pathways for the California State University and the University of California

Resolved: That the Academic Senate for California Community Colleges work with the Academic Senates of the California State University and the University of California to identify a single pathway in each of the majors with an Associate Degree for Transfer to ensure that students will be prepared to transfer into either the California State University or the University of California systems.

ADT

- SBI 440 and SB440
- Students guaranteed to transfer to a CSU in a similar major
- 40 TMCs

- ADT – Associate Degree for Transfer
- CSU – California State University
- TMC – Transfer Model Curriculum

UCTP

- 20 most sought-after majors
- Single set of major preparation courses for any of the 9 campuses

- UCTP – University of California Transfer Pathway

UCTP Pilot – Chemistry and Physics

- The TMCs are different from the UCTP Pilot
- UCTP Pilot is not an ADT – general education is completed after transfer, Title 5 General Education requirements for CCC are met
- 3.5 GPA required in major for guaranteed transfer into a UC Campus
- A student should be able to complete a baccalaureate degree within two years of full time status after transfer

Engineering Model Curriculum

- Not an ADT – too many units
- Intersegmental Curriculum Workgroup and Academic Senate of the California State University fully supported the MC to be implemented like an ADT
- CSU Chancellor's Office does not have resources to support the implementation of this MC
- ICW – Intersegmental Curriculum Workgroup
- MC – Model Curriculum

First Seven Disciplines

- Anthropology
- Business Administration
- Economics
- History
- Mathematics
- Philosophy
- Sociology
- Pathway in each TMC that aligns with the UCTP
- Requires the use of IGETC general education pattern for transfer to CSU or UC and an oral communication course would be required for transfer to CSU
- A modification to the TMC may be needed for alignment.

Anthropology

- Currently awaiting additional members for a complete FDRG
- No significant modifications required for the TMC – UCTP core courses are all found in the TMC
- UCTP would require use of IGETC, along with the oral communications requirement, to enable a student to graduate with an ADT as well as transfer to the CSU or UC system.

Business Administration

- Currently completing update from 5-year review
- TMC would need to be expanded to include the option of a Single Variable STEM Calculus series
- UCTP would require use of IGETC, along with the oral communications requirement, to enable a student to graduate with an ADT as well as transfer to the CSU or UC system.

Economics

- It has been noted that the 2-semester calculus course that is a requirement of the UCTP better prepares students for graduate school
- UCTP would require use of IGETC, along with the oral communications requirement, to enable a student to graduate with an ADT as well as transfer to the CSU or UC system.

History

- Currently awaiting additional members for a complete FDRG
- UCTP requires a “specialty” course in non-US and non-European history; TMC would need to be modified to fit that specification of history as the discipline
- Actually matches the original DIG discussions
- Might require creation of a new course at some campuses
- UCTP would require use of IGETC, along with the oral communications requirement, to enable a student to graduate with an ADT as well as transfer to the CSU or UC system.

Mathematics

- IGETC requires one physical science and one biological science course with at least one lab
- UCTP course expectations include a full sequence of physics, chemistry, **or** biology each with a lab, **or** economics – due to unit limitations, this pathway does not include the economics option
- May need IGETC for STEM or CSU GE-Breadth for STEM as GE option

Philosophy

- UC Course expectations require Philosophy of Mind or Epistemology
 - 6 CCCs have such a course in the CCC Chancellor's Office Curriculum Inventory, but course does not have a C-ID Descriptor
- Might require some campuses to create additional course(s)
- UCTP would require use of IGETC, along with the oral communications requirement, to enable a student to graduate with an ADT as well as transfer to the CSU or UC system.

Sociology

- Clarification that a research methods course would need to be included in the options to meet TMC requirements.
- UCTP would require use of IGETC, along with the oral communications requirement, to enable a student to graduate with an ADT as well as transfer to the CSU or UC system.

Next Steps

- Bring to various intersegmental workgroups
 - ICW
 - ICFW
 - C-ID Advisory
 - ICAS
- At state level – make agreements between CCC and UC