# C-ID Discipline Updates from ASCCC

## Film, Television, and Electronic Media ADT

* The following descriptors have undergone substantive revisions:
	+ FTVE 110—Introduction to Media Writing
		- Updates to objectives and content.
	+ FTVE 125—Beginning Radio and Podcasting Production.
		- Updates to objectives and content. The title of the descriptor was changed as well.
	+ FTVE 150—Beginning Motion Picture Production.
		- Updates to objectives and content.
* We currently use MMART 110 to satisfy FTVE 110.
	+ Faculty must examine the new descriptor for FTVE 110 and check whether our MMART 110 aligns with it.
	+ If yes, then MMART 110 should be resubmitted as-is to C-ID for approval as FTVE 110.
	+ If no, then MMART 110 should be updated first to align with the new descriptor for FTVE 110, and then, once updated, it should be resubmitted to C-ID for approval as FTVE 110.
* We currently use MM/VI 009C to satisfy FTVE 150.
	+ Faculty must examine the new descriptor for FTVE 150 and check whether our MM/VI 009C aligns with it.
	+ If yes, then MM/VI 009C should be resubmitted as-is to C-ID for approval as FTVE 150.
	+ If no, then MM/VI 009C should be updated first to align with the new descriptor for FTVE 150, and then, once updated, it should be resubmitted to C-ID for approval as FTVE 150.
* There is also a new C-ID descriptor in this area FTVE 115 – Introduction to Screenwriting. Moreover, the TMC for this degree has been revised to give students the option between taking FTVE 110 and FTVE 115.
	+ Faculty should consider whether we have a course that already aligns with FTVE 115, or is close to aligning with it (perhaps MM/VI 001A).
	+ If yes, we should submit that course or a modified version of it to C-ID for approval as FTVE 115, and consider modifying our ADT so that students would have the option of completing either FTVE 110 or FTVE 115, instead of having to take FTVE 110.
	+ If no, then faculty could consider creating such a course.
* The official version of the revised TMC template will become available February 1st. Faculty should plan on updating our ADT next Fall to include the new TMC template, no matter what other changes are made.

## Sociology ADT

* The Sociology TMC has been updated to better align with what UC schools are looking for. As a result of the updates:
	+ Students are now required to take SOCI 115—Social Problems.
	+ Students are now required to take a statistics course, whereas previously they could have taken a research methods class instead.
	+ Students must use the CSU IGETC GE Pattern to complete this ADT.
* The official version of the revised TMC template should be available by February 1st. Faculty should plan on updating our ADT next Fall based on the new TMC template.
	+ The simplest change to our degree to align it with the new TMC would be to make SOC 002—Social Problems and MATH 013---Introduction to Statistics required courses, along with SOC 001---Introduction to Sociology. Then SOC 120—Introduction to Research Methods would be moved into the first group of electives from which students must select two.

## Chemistry ADT

* The following descriptors have undergone substantive revisions:
	+ CHEM 110—General Chemistry for Science Majors I, with Lab
		- Addition of an advisory of Chem 101; added “hands-on” to lab activities section in addition to examples of experiments; & rewrote course objectives to reflect those from the ACS.
	+ CHEM 120S—General Chemistry for Science Majors Sequence A
		- Inclusion of a recommendation/advisory of pre-calculus; added “hands-on” to lab activities section in addition to examples of experiments; updated course objectives to reflect those from the ACS.
	+ CHEM 150—Organic Chemistry for Science Majors I, with Lab.
		- Increased minimum units to 5; Changed the prerequisite to CHEM 120S, (made to be in a similar style as the General Chemistry Descriptors); listed separate topics to be covered in 1st semester and floating; updated lab activities; updated course objectives.
	+ CHEM 160S—Organic Chemistry for Science Majors Sequence A
		- Increased minimum units to 10; Changed the prerequisite to CHEM 150 for 2nd semester; (made to be in a similar style as the General Chemistry Descriptors) listed separate topics to be covered in 1st semester, 2nd semester and floating; updated lab activities; and updated course objectives.
* We currently use CHEM 001A to satisfy CHEM 110.
	+ Faculty must examine the new descriptor for CHEM 110 and check whether our CHEM 001A aligns with it.
	+ If yes, then CHEM 001A should be resubmitted as-is to C-ID for approval as CHEM 110.
	+ If no, then CHEM 001A should be updated first to align with the new descriptor for CHEM 110, and then, once updated, it should be resubmitted to C-ID for approval as CHEM 110.
* We currently use the combination of CHEM 001A and CHEM 001B to satisfy CHEM 120S.
	+ Faculty must examine the new descriptor for CHEM 120S and check whether our CHEM 001A/B aligns with it.
	+ If yes, then CHEM 001A/B should be resubmitted as-is to C-ID for approval as CHEM 120S.
	+ If no, then CHEM 001A/B should be updated first to align with the new descriptor for CHEM 120S, and then, once updated, it should be resubmitted to C-ID for approval as CHEM 120S.
* We currently use CHEM 012A to satisfy CHEM 150.
	+ Faculty must examine the new descriptor for CHEM 150 and check whether our CHEM 012A aligns with it.
	+ If yes, then CHEM 012A should be resubmitted as-is to C-ID for approval as CHEM 150.
	+ If no, then CHEM 012A should be updated first to align with the new descriptor for CHEM 150, and then, once updated, it should be resubmitted to C-ID for approval as CHEM 150.
* We currently use the combination of CHEM 012A and CHEM 012B to satisfy CHEM 160S.
	+ Faculty must examine the new descriptor for CHEM 160S and check whether our CHEM 012A/B aligns with it.
	+ If yes, then CHEM 012A/B should be resubmitted as-is to C-ID for approval as CHEM 160S.
	+ If no, then CHEM 012A/B should be updated first to align with the new descriptor for CHEM 160S, and then, once updated, it should be resubmitted to C-ID for approval as CHEM 160S.
* The TMC for Chemistry has also been revised.
	+ The minimum units for the Organic Chemistry Sequence (CHEM 160S) has gone from 8 up to 10, making the total units for the major go from 34 up to 36 on the TMC.
	+ This means that CSU GE Breadth for STEM is no longer an option for this degree. Students have to use IGETC for STEM.
	+ Our Physics and Calculus classes have higher unit values than the corresponding C-ID courses, with the result that, in our district, it would take a student 40 units to complete all the major courses, rather than 36. So one of our students still cannot complete the necessary GE courses within 60 units.