Substantive Course Modifications—CPS Undergraduate

Substantive course modifications refer to any revisions in **instructional method, learning outcomes, college competencies, or methods of assessment.** Administrative changes to catalog data use a different proposal form and workflow. NOTE: If you are **proposing** *both* substantive and administrative types of changes, **combine them in this form.**

Pre-existing information about the course should *first be imported* from the catalog before modifications are made. See the Curriculog form or Canvas training course for detailed instructions on importing catalog data.

Field Name	Field Description/Help Text
Division	Division that "owns" the course.
Prefix	Subject code for the course.
Course Number	Three-digit number for the course.
Course Title	The full name of the course.
Transcript Title	The short version of the title. Max characters = 29
Summary List of Changes	Provide a point-by-point list of proposed changes so that reader attention is directed to the
	relevant fields in the proposal.
Credits	Number of credits students will earn from completing the course.
Faculty Load	Number of credits for faculty load, which may be different from the number of course credits (labs, internships, capstone, etc.)
Course Type	Categorize course as elective or required in the program, general elective, or as part of the
	general education Core.
Catalog Description	Follow the Course Description Guide for writing a course description. Use student-centered
	language; 50-80 words.
Prerequisites	The requirements that students must meet in order to enroll in the course. Indicate "none" if
	there are no prerequisites.
Effective Semester	Year and term (spring, summer, fall) when changes will go into effect.
Semester(s) Offered	Choose from menu – Fall, Spring, Summer
Instructional Method	Choose the course delivery method
Classroom Facilities	Describe the type of classroom necessary for this course (e.g. traditional, computer lab, science
	lab, flexible, etc.). Note: Available space permitting.
Course Capacity	Give standard course capacity unless there is a pedagogical reason to set a lower cap.
Rationale	Describe the basis and context for the proposal to help the reader understand how this
	curriculum supports improved outcomes for students.
Course Learning Outcomes	Provide a numbered list of the expected learning outcomes for the course.
Program Learning Outcomes	From the menu, choose ONLY the program learning outcomes that are met by this course.
Topical Outline	Provide a general list of key topics that constitute the course and are required to ensure that the
	content aligns with learning outcomes.
Major Methods of Assessment	A description (in general terms) of the types of activities, performances or works (or better yet,
	their defining characteristics) that must be part of the course so that the instructor will know
	how well students are meeting the desired course (and related program- and college-level)
	learning outcomes.
College Competencies	Rank the degree to which each College Competency is aligned with this course and to which students are expected to practice and receive feedback (or demonstrate mastery) in this course.
Technology Requirements	Description of technology (hardware & software) needed to conduct this course. Indicate
	"none" if no specific technology is needed.
Library Information Requirements	Originators should list any specific resources needed to support the course. During the
	Collaboration phase, the Librarian will edit the field to identify currently available resources
	and plans for additional acquisitions.
Impact to Other Programs	After running an impact report, describe how changes will affect other programs (e.g.
	prerequisites, opportunity for elective, etc.). If no impact, type "none."

COURSE MODIFICATION – CPS UG SUBSTANTIVE

