

Faculty Senate Notification Form

Effective Date: Fall 2026

Submission Date: 9/5/25

Department: Mathematics and Physics

College of: Arts & Science



Contact Person: Tim Flood

Course/Program Name: CS-405 Principles of Software Architecture

Notification Form – Used for notifying faculty senate and registrar's office of changes that don't affect other departments.

- Admission Requirements
- Pre-requisites/Co-requisites -only removes or adds from your department.
- Modality -for the change or addition to teaching a face to face course to online or hybrid format.
- Other is for misc. situations that are not covered in the other areas.

1. Purpose/Justification for this notification:

Add the option of CS-250 Computer Programming 2 as a prerequisite

2. Is this notification related to, and/or may affect, any other departments, unit curricula, or programs at PSU or any other Regent university? Select One If "yes", please provide documentation (ex. email).

	Existing	New/Proposed
Modality of Program:	Select One	Select One
Admission Requirements:		
Pre/Co-Requisite(s):	CIS 240 Intermediate Programming, CIS 380 Systems Analysis and Design	DSIS 240 Intermediate Programming or CS-250 Computer Programming 2, DSIS 380 Systems Analysis and Design
Other:		

Authorization Sign-Off Sheet

-Approved: Department Chairperson

Date: 9/5/25

Signature, Chairperson: Tim Flood

Digitally signed by Tim Flood
Date: 2025.09.05 14:57:03 -05'00'

-Approved: Dean of College

Date: 10/7/25

Signature, Dean: Christopher Childers

-Approved: Faculty Senate

Date: _____ Signature, Recorder Faculty Senate: _____

Originating Departments: After completing this form, in its entirety, please have it signed by the chair and the dean. The College Admin will load to the "Approved College Curriculum" file in SharePoint. It will be added to the next 10-day viewing and then sent forward with the next Faculty Senate agenda.

Each college curriculum representative should notify their respective college and department(s) of the completion of the approval process.