

Office of the Registrar (https://www.purdue.edu/index.html)



Computer
Science
Major
Change
(CODO)
Requirements

## Major Change (CODO) Requireme nts

Purdue students interested in changing their major should meet with their current academic advisor to discuss their options and begin the online process. Once the student's Major Change (CODO) has been processed, students will receive an email with instructions to authorize the change.

Students will need to meet the criteria below to be eligible for this major. A student's catalog term, typically the semester you started at Purdue, will be used to determine the Major Change criteria that applies to

you. Students can find their catalog term at the top of their MyPurduePlan below the degree progress bar.

This major change information below is for the catalog term you are currently viewing; see the University Undergraduate Academic Advising Major Change (CODO) website for prior catalog term criteria, more about the major change process and FAQs.

Students changing their major to a space restricted program, as designated by SPACE AVAILABLE BASIS ONLY, need to have their Curricular Change Request (CCR) submitted by their home college/school by 5pm the Thursday of Finals week for requests effective the following term to be considered.

### Majors

- Artificial Intelligence,
  - **BS** (AI)
- Computer
  Science:
  Algorithmic
  Foundations,
  BS (CS)
- Computer
   Science:
   Computational
   Science And
   Engineering,
   BS (CS)
- Computer
  Science:
  Computer
  Graphics and
  Visualization,
  BS (CS)

- Computer
   Science:
   Database and Information
   Systems,
   BS (CS)
- Computer
  Science:
  Machine
  Intelligence,
  BS (CS)
- Computer
   Science:
   Programming
   Language,
   BS (CS)
- Computer
  Science:
  Security,
  BS (CS)
- Computer Science: Software Engineering, BS (CS)
- Computer
   Science:
   Systems
   Software,
   BS (CS)
- Computer
  Science Honors
  (CSHO) Students
  wishing to
  CODO to
  Computer
  Science Honors
  must first CODO
  to Computer
  Science.

# General Requireme nts

- Minimum Semesters: 1
- Minimum West Lafayette Credit Hours:
   12
- Minimum Cumulative GPA: 2.75

## Course Requireme

#### nts

B or better in the following:

- CS 18000 Problem Solving
   And Object Oriented
   Programming
- MA 16100 Plane Analytic
   Geometry And
   Calculus I or MA
   16500 Analytic
   Geometry And
   Calculus I

OR

MA 16200 Plane Analytic
 Geometry And
 Calculus II
 or MA 16600 Analytic
 Geometry And
 Calculus II

OR

MA 26100 Multivariate
 Calculus or MA
 27101 - Honors
 Multivariate
 Calculus

OR

 MA 26500 - Linear Algebra or MA 35100 - Elementary Linear Algebra

## Other Requireme nts

- Students are accepted for FALL, SPRING, and SUMMER
- Students are admitted on a SPACE AVAILABLE BASIS ONLY. Space is extremely limited.
- Students must be in good academic

- standing (not on academic notice).
- Priority is given to eligible students with the strongest grades in CS 18000, Calculus and overall GPA.
- All CS and Math courses considered for CODO must be taken for a letter grade on a Purdue campus.
- For CODO purposes, only the first or second attempt of a required CS and Math course will be considered. Course withdrawals are included in this requirement.

# Advising Website

College of
Science
CODO
Procedure
and Advising

# Student Next Steps

Meet with a Computer Science Advisor during Non Major Drop-in Hours or email csug@purdue. edu with your full name, PUID, and questions if unable to attend the listed nonmajor walk-in times.

???

All <u>catalogs (/misc/catalog\_list.php?catoid=16)</u> © 2024 Purdue University.

Powered by the <u>Acalog™ Academic Catalog Management System™ (ACMS™)</u>

(http://www.digarc.com).