

Computational Interdisciplinary Graduate Program (CIGP)

CIGP is...

- An opportunity to expand skills and knowledge with a customizable, flexible curriculum based on innovative computational methods.
- Part of the Office of Interdisciplinary Graduate Programs (OIGP).
- Based upon your specific degree-granting department.
- Added to your Plan of Study once you've been admitted.
- Listed on your Purdue University official transcript upon graduation.

Application details:

- You must be admitted into a degree-granting department to apply.
- Fill out a one-page application (found on CIGP website) and email to cigp@purdue.edu.
- Applications accepted year-round. Deadlines: **Oct. 1st** and **Mar. 1st**.
- Students **MUST** apply and be admitted to CIGP to graduate with CIGP on their transcript.

Contact:

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Remote

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Requirements:

MS Requirements
2 Core Courses
1 Relevant Course
1 semester of CIGP Seminar
MS Poster – CIGP Symposium (<i>final semester</i>)

PhD Requirements
2 Core Courses
2 Relevant Courses
2 semesters of CIGP Seminar
PhD Talk – CIGP Symposium (<i>final semester</i>)

CIGP Seminar and CIGP Symposium offered in the Fall and Spring Semesters only.

Tracks:

Computational Science and Engineering (CSE)

- Computational Engineering (CMEN) – *engineering students*
- Computational Science (CMSI) – *science-focused students*

Computational Life Science (CLS)

- Computational Life Science (CMLS) – *all CLS students*

Computational Data Science (CDS)

- Computational Data Science (CMDS) – *all CDS students*

To learn more about CIGP:



purdue.edu/academics/ogsps/oigp/program/cigp/