# COMPUTATIONAL INTERDISCIPLINARY GRADUATE PROGRAM

Broaden your approach and explore new areas through innovative computational methods.

Computational Interdisciplinary Graduate

Programs (CIGP) at Purdue offers the opportunity to graduate with a concentration in Computational Science and Engineering (CSE) or Computational Life Sciences (CLS) for enrolled MS and PhD students in over 30+ participating departments.

Network with over 200 students and 185 affiliated faculty from various diverse disciplines.

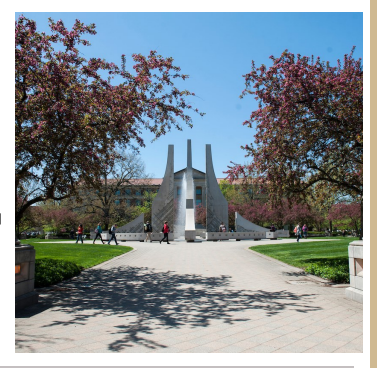




Office of Interdisciplinary Graduate Programs

### COMPUTATIONAL INTERDISCIPLINARY GRADUATE PROGRAM

Broaden your approach and explore new areas through innovative computational methods. Computational Interdisciplinary Graduate Programs (CIGP) at Purdue offers the opportunity to graduate with a concentration in Computational Science and Engineering (CSE) or Computational Life Sciences (CLS) for enrolled MS and PhD students in over 30+ participating departments. Network with over 200 students and 185 affiliated faculty from various diverse disciplines.





Office of Interdisciplinary Graduate Programs

Diversify your skills and knowledge with a customizable, flexible curriculum.

#### **MS** Requirements

- Two Core Courses
- One Relevant Course
- One semester of CIGP Seminar
- Poster Presentation (final semester)

#### **PhD Requirements**

- Two Core Courses
- Two Relevant Course
- Two semesters of CIGP Seminar
- PhD Talk (final semester)

Applications due October 1st and March 1st. For more, go to www.purdue.edu/academics/ogsps/cigp.



Office of Interdisciplinary Graduate Programs



Samantha Brillembourg, CIGP Program Specialist cigp@purdue.edu | oigp@purdue.edu | 765-496-1635 Office of Interdisciplinary Graduate Programs, OGSPS Young Hall, Rm. B-40 | 155 S. Grant St | West Lafayette, IN 4790; CONTACT INFO

## COMPUTATIONAL INTERDISCIPLINARY GRADUATE PROGRAM (CIGP)

Diversify your skills and knowledge with a customizable, flexible curriculum.

#### **MS** Requirements

- Two Core Courses
- One Relevant Course
- One semester of CIGP Seminar
- Poster Presentation (final semester)

#### **PhD Requirements**

- Two Core Courses
- Two Relevant Course
- Two semesters of CIGP Seminar
- PhD Talk (final semester)

Applications due **October 1st** and **March 1st**. For more, go to www.purdue.edu/academics/ogsps/cigp.



Office of Interdisciplinary Graduate Programs



CONTACT INFO

Samantha Brillembourg, CIGP Program Specialist cigp@purdue.edu | oigp@purdue.edu | 765-496-1635 Office of Interdisciplinary Graduate Programs, OGSPS Young Hall, Rm. B-40 | 155 S. Grant St | West Lafayette, IN 4790;