

Four-semester Schedules

Fall 2024, Spring 2025, Fall 2025 and Spring 2026

FALL 2024

Course Number	Course Title	Instructor	Day/Time	Modality
ChE 22800	Intro. to Chemical Engr. Principles & Practice	Robert Messinger	Tu, Th 2:00pm-3:15pm Fr 11:00am-12:50pm & Fr 1:00pm-2:50pm	In person
ChE 33000	Chemical Engr. Thermo. II	Ilona Kretzschmar	Mo, Wed 11:00am- 12:15pm	In person
ChE 34100	Transport Phenomena I	Ray Tu	Tu, Th 11:00am- 12:15pm	In person
ChE 43200	Chemical Reactions	Elizabeth Biddinger	Tu, Th 11:00am- 12:15pm	In person
ChE 46200	Separation Oper. & Contr. Lab	Carol Steiner	Mo 12:30pm-1:20pm Wed 1:00pm-5:50pm	In person
ChE 47900	Process & Control	Philomena Califano	Tu, Th 2:00pm-3:15pm	In person
ChE 49500	Techn. Chemical Engr. Design I	Marco Castaldi	Tu, Th 9:30am-10:45pm	In person

SPRING 2025

Course Number	Course Title	Instructor	Day/Time	Modality
ChE 22900	Chemical Engr. Thermo. I	Elizabeth Biddinger	Tu, Th 11:00am- 12:15pm & Tu 2:00pm- 3:45pm	In person
ChE 31000	Intro. to Materials Science	Carol Steiner	Mo, Wed 12:30pm- 1:45pm	In person
ChE 31100	Analysis of Chemical Processes	Carol Steiner	Mo, Wed 11:00am- 12:15pm	In person
ChE 34200	Transport Phenomena II	Jeff Morris	Tu, Th 11:00am- 12:15pm	In person
ChE 34500	Separation Operations	Lane Gilchrist	Mo, Wed 3:30pm- 4:45pm	In person
ChE 34600	Transport Operations	Ray Tu	Tu, Th 9:30am-10:45am	In person
ChE 49600	Techn. Chemical Engr. Design II	Marco Castaldi	Tu, Th 9:00am-10:40am	In person

FALL 2025

Course Number	Course Title	Instructor	Day/Time	Modality
ChE 22800	Intro. to Chemical Engr. Principles & Practice	TBA	Tu, Th 2:00pm-3:15pm Fr 11:00am-12:50pm & Fr 1:00pm-2:50pm	In person
ChE 33000	Chemical Engr. Thermo. II	Ilona Kretzschmar	Mo, Wed 11:00am-12:15pm	In person
ChE 34100	Transport Phenomena I	Ray Tu	Tu, Th 11:00am-12:15pm	In person
ChE 43200	Chemical Reactions	Elizabeth Biddinger	Tu, Th 11:00am-12:15pm	In person
ChE 46200	Separation Oper. & Contr. Lab	Carol Steiner	Mo 12:30pm-1:20pm Wed 1:00pm-5:50pm	In person
ChE 47900	Process & Control	Philomena Califano	Tu, Th 2:00pm-3:15pm	In person
ChE 49500	Techn. Chemical Engr. Design I	Marco Castaldi	Tu, Th 9:30am-10:45pm	In person

SPRING 2026

Course Number	Course Title	Instructor	Day/Time	Modality
ChE 22900	Chemical Engr. Thermo. I	Elizabeth Biddinger	Tu, Th 11:00am-12:15pm & Tu 2:00pm-3:45pm	In person
ChE 31000	Intro. to Materials Science	Carol Steiner	Mo, Wed 12:30pm-1:45pm	In person
ChE 31100	Analysis of Chemical Processes	Carol Steiner	Mo, Wed 11:00am-12:15pm	In person
ChE 34200	Transport Phenomena II	Jeff Morris	Tu, Th 11:00am-12:15pm	In person
ChE 34500	Separation Operations	Lane Gilchrist	Mo, Wed 3:30pm-4:45pm	In person
ChE 34600	Transport Operations	Ray Tu	Tu, Th 9:30am-10:45am	In person
ChE 49600	Techn. Chemical Engr. Design II	Marco Castaldi	Tu, Th 9:00am-10:40am	In person