

**Purdue University School of Chemical Engineering
Spring 2025 Teaching Schedule**

<u>COURSE</u>	<u>TITLE</u>	<u>CRN</u>	<u>DAY</u>	<u>TIME</u>	<u>LOCATION</u>	<u>INSTRUCTOR</u>	<u>GRADUATE</u>
CHE 20100/30100	Co-Op Seminars		W	8:30-9:20	HAMP 2102	G. Nagy	
CHE 20500 (LEC)	Ch Engr Calculations	11743	MW	9:30-11:20	WALC B091	Masuku	Jeong, Mohan
CHE 21100 (LEC)	Ch Engr Thermodynamics	13614	MWF	9:30-10:20	ARMS 1010	Dou	Akyildiz, Waters, Yang
CHE 21100 (REC)		12766	T	3:30-4:20	BHEE 222		
		11744	W	3:30-4:20	PHYS 111		
		11745	W	4:30-5:20	PHYS 111		
CHE 30000	ChE Seminar	13618	W	2:30-3:20	PHYS 203	G. Nagy Raderstorf	
CHE 30600 (LEC)	Des Staged Separ Proc	13432	MWF	9:30-10:20	KNOY B033	Harris	Afshang, Young
CHE 3060 (PSO)		13433	M	3:30-5:20	FRNY 1022		
		12601	T	3:30-5:20	FRNY 1022		
CHE 32000 (LEC)	Stat Mdl & Qual Enhnce	11772	MWF	11:30-12:20	MATH 175	Thomson	Singh Li, Jernigan, Timmer, Kompalli, Shekhar (ABE)
CHE 32000 (PSO)		13621	R	9:30-11:20	FRNY 1022		
		11755	R	11:30-1:20	FRNY 1022		
		11757	R	1:30-3:20	FRNY 1022		
		11758	R	3:30-5:20	FRNY 1022		
		11762	W	3:30-5:20	FRNY 1022		
		24351	F	3:30-5:20	FRNY 1022		
CHE 34800 (LEC)	Chem Reaction Engr	10058	MWF	10:30-11:20	BHEE 170	Gounder	Norfleet, Hillman, Lal, Dean
CHE 34800 (REC)		10061	R	1:30-2:45	STON 215		
		10062	R	9:30-10:45	HAMP 1266		
		10063	R	11:30-12:45	HAMP 1266		
		10073	T	9:30-10:45	HAMP 1266		
		10074	T	11:30-12:45	HAMP 1266		
		10075	T	1:30-2:45	STON 215		
CHE 34800 (LAB)		10076	R	1:30-3:20	FRNY G111		
		10077	R	9:30-11:20	FRNY G111		
		10079	R	11:30-1:20	FRNY G111		
		10080	T	9:30-11:20	FRNY G111		
		10081	T	11:30-1:20	FRNY G111		
		10084	T	1:30-3:20	FRNY G111		

**Purdue University School of Chemical Engineering
Spring 2025 Teaching Schedule**

<u>COURSE</u>	<u>TITLE</u>	<u>CRN</u>	<u>DAY</u>	<u>TIME</u>	<u>LOCATION</u>	<u>INSTRUCTOR</u>	<u>GRADUATE</u>
CHE 37700 (LEC)	Momentum Transfer	11778	MWF	12:30-1:20	FRNY G124	Schultz	Negash, Korde
CHE 37700 (REC)		10085	R	11:30-12:45	SCHL 314		
		10098	R	1:30-2:45	SC G002		
		10099	R	9:30-10:45	PRCE 277		
CHE 37700 (LAB)		10100	R	11:30-1:20	FRNY G111		
		10101	R	1:30-3:20	FRNY G111		
		10102	R	9:30-11:20	FRNY G111		
CHE 37800 (LEC)	Heat And Mass Transfer	11788	MWF	3:30-4:20	BHEE 170	Thomson	Downard, Nandini, Sung, Duplessis
CHE 37800 (REC)		48700	T	1:30-2:45	SCHL 117		
		53559	T	11:30-12:45	BRNG 1206		
		12909	T	9:30-10:45	SCHM 314		
		22916	R	9:30-10:45	BRNG 1206		
		11791	R	11:30-12:45	BRNG B212		
		22691	R	1:30-2:45	SCHM 225		
CHE 37800 (LAB)		48697	T	1:30-3:20	FRNY G111		
		53561	T	11:30-1:20	FRNY G111		
		12910	T	9:30-11:20	FRNY G111		
		22917	R	9:30-11:20	FRNY G111		
		11796	R	11:30-1:20	FRNY G111		
		22695	R	1:30-3:20	FRNY G111		
CHE 40000	ChE Seminar	14806		Arr 1 Hr		G. Nagy Raderstorf	
CHE 43500 (LEC)	Chemical Engineering Lab	56992	M	4:30-5:20	WALC 1132	Chutka Martinez Chou	Yuksel, Vellore, B. Huang, P. Huang
CHE 43500 (LAB)		13656	MW	11:30-2:20	FRNY G014		
		12924	MW	8:30-11:20	FRNY G014		
		22914	TR	8:30-11:20	FRNY G014		
CHE 43500 (LAB PREP)		56990	M	3:30-4:20	HAMP 2118		
		12925	M	3:30-4:20	SC G039		
		22915	M	3:30-4:20	HAMP 2108		

**Purdue University School of Chemical Engineering
Spring 2025 Teaching Schedule**

<u>COURSE</u>	<u>TITLE</u>	<u>CRN</u>	<u>DAY</u>	<u>TIME</u>	<u>LOCATION</u>	<u>INSTRUCTOR</u>	<u>GRADUATE</u>
CHE 45000 (LEC)	Desgn & Anly Proc Sys	49687	MWF	2:30-3:20	MATH 175	Agrawal Sirola	Das, Kadu, Barauh, Finch, Singh
CHE 45000 (LAB)		49689	W	8:30-10:20	FRNY 1022		
		49683	W	12:30-02:20	FRNY 1022		
		49684	W	10:30-12:20	FRNY 1022		
		49685	T	8:30-10:20	FRNY 1022		
		49686	T	10:30-12:20	FRNY 1022		
		11817	T	12:30-02:20	FRNY 1022		
CHE 52500	Biochemical Engineering	31058	TR	10:30-11:45	HAMP 2102	Morgan	
CHE 54000	Transport Phenomena	11818	MWF	2:30-3:20	HAMP 1252	Won	Khare
CHE 59700	Crystallization System	31060	TR	1:30-2:45	HAMP 2102	Z. Nagy	
CHE 59700	Engineering						
CHE 59700	Data Science in ChE	31086	TR	10:30-11:45	SCHM 302	Bernal	
CHE 59700	Industrial Chemical Technology	16520	TR	1:30-2:45	FRNY G124	Sirola	
CHE 59700	Medical Devices	27773	TR	3:00-4:15	KNOY B031	Clark	
CHE 59700	Intro to Upstream Oil & Gas	31061	MWF	8:30-9:20	FRNY 1043	Robert Schultheiss	
CHE 59700	Purdue Military Research Insr. Sem	31110	W	12:30-1:20	STEW 314	Dietz Bhagwat	
CHE 59700	Sustainable Chem Engr.	31084	TR	1:30-2:45	HAMP 1266	Martinez	
CHE 59700	Financial Anlys Mgmt of Proj. (1st 8 wks)	19142	MWF	11:30-1:20	FRNY B124	Chutka Clark	
CHE 59700	Computational Optimization	31964	TR	4:30-5:45	HAMP 2102	Li	
CHE 59700	Electrochemical Engineering	31965	TR	9:00-10:15	FRNY B124	Tackett	
CHE 59700	Stem Cell Engineering	31966	MWF	10:30-11:20	HAMP 2102	Bao	
CHE 60000 (LEC)	Apprchs to Grad RES Chem Engr	18341	MW	8:30-9:20	FRNY B124	Miller Yuan	
CHE 60000 (REC)		18363	F	8:30-9:20	HAMP 2102		
		31120	F	8:30-9:20	HAMP 1266		
CHE 62100	Trans Phenomena II	31080	MWF	4:30-5:20	HAMP 2102	Basaran	
CHE 66000	Chem Reaction Engr	13698	TR	12:00-1:15	FRNY G124	Ramkrishna	Bhattacharjee
CHE 68500	Educational Methods in Engr	17519	TR	1:30-2:45	ARMS 3109	Hassan	
CHE 69000	Chem Engr Seminar	13700	TR	3:00-4:15	FRNY G140	Corti Johnson	
CHE 69700	Adv Modeling for Catalysis	31085	TR	1:30-2:45	ARMS 1021	Greeley	
CHE 69700	Finite Element Analysis in ChE	31082	MWF	3:30-4:20	HAMP 2102	Basaran	
CHE 69700	Chem Engr Teaching Experience	11864	M	5:30-6:20	HAMP 2102	Thomson	