

Purdue University School of Chemical Engineering
Fall 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>TEACHING ASSNT.</u>
CHE 20000	Chem Engr Semnr	22700	M	3:30-4:20	WALC 1055	Raderstorff	
CHE 20100/30100/40100	Co-Op Seminar I		W	8:30-9:20	FRNY B124	G. Nagy	
CHE 20500 (LEC)	Ch Engr Calculations	25377	MW	9:30-11:20	SMTH 108	Morgan Liu	Timmer, Vellore, Baruah, Naga, Korde, He
CHE 21100 (LEC)	Ch Engr Thermodynamics	42925	MWF	9:30-10:20	FRNY G124	Won	Simonson, Akyildiz
CHE 21100 (REC)		42928	R	3:30-4:20	SC G039		
		27577	R	4:30-5:20	HAMP 2102		
CHE 30000	ChE Seminar	22410	W	3:30 -4:20	FRNY G124	G. Nagy	
CHE 30600 (LEC)	Des Staged Separ Proc	13838	MWF	9:30 -10:20	MSEE B012	Martinez	Khare, Jernigan, Kumar
CHE 30600 (PSO)		13846	R	9:30 -11:20	FRNY 1022		
		27582	R	11:30 -1:20	FRNY 1022		
		27586	R	1:30 -03:20	FRNY 1022		
CHE 32000 (LEC)	Stat Mdl & Qual Enhnce	12589	MWF	11:30 -12:20	FRNY G124	Li	Angus, Kompalli
CHE 32000 (PSO)		12639	T	9:30 -11:20	FRNY 1022		
		27593	M	3:30 -5:20	FRNY 1022		
CHE 34800 (LEC)	Chem Reaction Engr	13847	MWF	10:30 -11:20	FRNY 1043	Tackett Hibbitts	Alabi
CHE 34800 (REC)		41476	R	9:30 -10:45	HAMP 2118		
		41477	R	11:30 -12:45	HAMP 2118		
CHE 34800 (LAB)		41480	R	9:30 -11:20	FRNY G111		
		41481	R	11:30 -1:20	FRNY G111		
CHE 37700 (LEC)	Momentum Transfer	13851	MWF	12:30 -1:20	FRNY G140	Thomson	Sung, Waters, Hamid
CHE 37700 (REC)		41453	T	11:30 -12:45	KRAN G023		
		41454	T	9:30 -10:45	CL50 125		
		41455	T	3:30 -4:45	ME G003		
		41460	T	1:30 -2:45	HAMP 2102		
CHE 37700 (LAB)		56782	T	3:30 -5:20	FRNY G111		
		56783	T	11:30 -1:20	FRNY G111		
	56784	T	1:30 -3:20	FRNY G111			
	56788	T	9:30 -11:20	FRNY G111			
CHE 37800 (LEC)	Heat And Mass Transfer	13858	MWF	1:30 -2:20	HAMP 1144	Narsimhan	Bhattacharjee, Nandini
CHE 37800 (REC)		12644	T	9:30 -10:45	HAMP 2118		
		17246	T	11:30 -12:45	HAMP 2118		
		28841	T	1:30 -2:45	HAMP 2118		

Purdue University School of Chemical Engineering
Fall 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>TEACHING ASSNT.</u>
CHE 37800 (LAB)		12646	T	9:30-11:20	FRNY G111		
		17247	T	11:30 -1:20	FRNY G111		
		28842	T	1:30-3:20	FRNY G111		
CHE 40000	ChE Seminar	17842		ASYNC ONLINE	ASYNC ONLINE	G. Nagy Raderstorff	
CHE 42000	Process Safety Mgmt & Anlys	13096	TR	9:00 -10:15	FRNY G140	Mentzer	Young, Dean, Das, Imran, Downard
CHE 43500 (LEC)	Chemical Engineering Lab	51100	M	4:30 -5:20	WALC 1132	Martinez Chutka Harris	Kim, Jeong, Negash
CHE 43500 (LAB)		54166	MW	11:30 -2:20	FRNY G014	Martinez	
		64417	TR	11:30 -2:20	FRNY G014	Harris	
		12657	MW	8:30 -11:20	FRNY G014	Chutka	
CHE 43500 (LAB PREP)		52559	M	3:30-4:20	HAMP 1266	Martinez	
		64418	M	3:30 -4:20	ME 1006	Harris	
		12658	M	3:30-4:20	BRWN 224	Chutka	
CHE 45000 (LEC)	Desgn & Anly Proc Sys	21560	MWF	2:30 -3:20	FRNY 1043	Sirola	Finch
CHE 45000 (LAB)		21561	W	9:30 -11:20	FRNY 1033		
CHE 45600 (LEC)	Proc Dynamics & Contr	22269	TR	4:30 -5:45	MATH 175	Bernal	Ramesh, Hillman, Joshi, Ahluwalia
CHE 45600 (PSO)		30747	T	11:30-1:20	FRNY 1022		
		30748	T	1:30-3:20	FRNY 1022		
		30749	M	9:30-11:20	FRNY 1022		
		30750	M	11:30-1:20	FRNY 1022		
CHE 49700H	Anly Aprch Hlthcre Del-Honors	18861	TR	3:00 -4:15	HAMP 2102	Clark	
CHE 50200	Anly Aprrch Hlthcre Deliv	27938	TR	3:00-4:15	HAMP 2102	Clark	
CHE 52300	Engr Apps Biological Molecules	25153	TR	1:30 -2:45	PHYS 333	Yuan	
CHE 54300	Polym React Engr	25154	MWF	12:30 -1:20	FRNY 1043	Hebner	
CHE 55300	Pharm Process Develop & Design	25392	TR	1:30 -2:45	FRNY G124	Reklaitis	
CHE 55800	Rate Contrl Separ Proc	25155	MWF	12:30 -1:20	HAMP 2102	Wang	
CHE 56200	Battery Systems	25156	MWF	10:30 -11:20	HAMP 2118	Pol	
CHE 57500	Industrial Catalytic Processes	26024	MWF	8:30 -9:20	FRNY 1043	Miller	
CHE 59700	Enr App In Mrkt Mgmt (1st 8 wks)	23670	MWF	1:30 -3:20	FRNY G124	Chutka	
CHE 59700	Industrial Chemical Technology	21558	TR	1:30 -2:45	FRNY 1043	Sirola	

Purdue University School of Chemical Engineering
Fall 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>TEACHING ASSNT.</u>
CHE 59700	Intro to Engr. Math	27937	TR	12:00-1:15	PHYS 331	Caruthers	
CHE 59700	Process Synthesis	25180	MWF	8:30 -9:20	HAMP 2102	Masuku	
CHE 59700	Purdue Military Rch Instit Sem	21389	W	12:30 -1:20	WALC B074	Dietz Bhagwat	
CHE 59700	Process Safety	10020	TR	9:00 -10:15	FRNY G140	Mentzer	
CHE 59700	Rheology Of Soft Materials	25220	TR	10:30 -11:45	HAMP 2102	Schultz	
CHE 59700	Adv. Solar Conversion	30613	TR	10:30-11:45	BRNG 1268	Agrawal	
CHE 59700	Prin Inject Drug Product Mfg	30650	MW	12:30-1:20	HAMP 1252	Chutka Milton Alexeenko Vaughn	
CHE 61000	Adv Chem Engr Thermo	13922	MWF	9:30 -10:20	FRNY B124	Corti	Kadu
CHE 62000	Trans Phenomena I	13923	MWF	3:30 -4:20	FRNY B124	Basaran	Dhanwani
CHE 63000	Applied Math Chem Engr	13924	MWF	11:30 -12:20	FRNY B124	Medvedev	Singh
CHE 63300	Prob Methods In Che	25157	TR	12:00-1:15	FRNY 1043	Ramkrishna	
CHE 65500	Safety In CHE	29892	M	10:30-11:20	HAMP 2102	G. Nagy	
CHE 66600	Methods In Catalysis	25158	TR	10:30-11:45	FRNY 1043	Gounder	
CHE 69000	Chem Engr Seminar	56753	TR	3:00-4:15	FRNY G140	Corti Johnson	
CHE 69700	Statistical Methods In CHE	13566	TR	12:00-1:15	HAMP 2102	Thomson	Gupta
CHE 69700	Chem Engr Teaching Experience	42978	M	5:30-6:20	FRNY 1043	Thomson	