

Purdue University School of Chemical Engineering
Fall 2024 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/TEACHING ASST.</u>
CHE 20000	ChE Sophomore Seminar	22700	M	3:30-4:20	RHPH 172	Raderstorf	
CHE 20100/30100/40100	Co-Op Seminar I		W	8:30-9:20	FRNY B124	G. Nagy	
CHE 20500	Ch Engr Calculations	25377	MWF	9:30-11:20	MATH 175	Morgan	Beickman, Delgado, Fortney
CHE 21100	Ch Engr Thermodynamics	42925	MWF	9:30-10:20	FRNY B124	Harris	Huang, Cheng
CHE 21100 (Rec)		42928	R	3:30-4:20	SC G040		
		27577	R	4:30-5:20	BHEE 117		
CHE 30000	ChE Junior Seminar	22410	W	3:30-4:20	FRNY B124	G. Nagy	
CHE 30600	Des Staged Separ Proc	13838	MWF	9:30-10:20	ARMS 1010	Martinez	Jiang, Sun, Tsao
CHE 30600 (PSO)		13846	W	3:30-5:20	FRNY 1022		
		27582	R	9:30-11:20	FRNY 1022		
		27586	R	11:30-1:20	FRNY 1022		
		27589	R	1:30-3:20	FRNY 1022		
CHE 32000	Stat Mdl & Qual Enhnce	12589	MWF	11:30-12:20	LWSN B151	Li	Ahluwalia, Chen
CHE 32000 (PSO)		12639	T	9:30-11:20	FRNY 1022		
		27593	M	3:30-5:20	FRNY 1022		
CHE 34800	Chem Reaction Engr	13847	MWF	10:30-11:20	LWSN B151	Tackett	Bhadouria, T. Kim
CHE 34800 (REC)		41476	R	9:30-10:45	ABE B053		
		41477	R	11:30-12:45	CL50 129		
CHE 34800 (LAB)		41480	R	9:30-11:20	FRNY G111		
		41481	R	11:30-1:20	FRNY G111		
CHE 37700	Momentum Transfer	13851	MWF	12:30-1:20	FRNY G140	Kim Schultz	Hamid, Imran, Liou
CHE 37700 (REC)		41453	T	11:30-12:45	RHPH 162		
		41454	T	9:30-10:45	CL50 129		
		41455	R	9:30-10:45	PHYS 110		
		41460	T	1:30-2:45	LWSN B155		
		11243	R	11:30-12:45	BRNG B206		
		11227	R	1:30-2:45	HAMP 2101		
CHE 37700 (LAB)		56782	R	9:30-11:20	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		
		11244	R	11:30-1:20	FRNY G111		
		11242	R	1:30-3:20	FRNY G111		

Purdue University School of Chemical Engineering
Fall 2024 Teaching Schedule

CHE 37800	Heat and Mass Transfer	13858	MWF	1:30-2:20	FRNY G124	Thomson	Haselow, Xiong
CHE 37800 (REC)		12644	T	9:30-10:45	ABE B053		
		17246	T	11:30-12:45	SCHM112		
		25071	T	1:30-2:45	ABE B053		
CHE 37800 (LAB)		12646	T	9:30-11:20	FRNY G111		
		17247	T	11:30-1:20	FRNY G111		
		25072	T	1:30-3:20	FRNY G111		
CHE 40000	ChE Seminar	17842		ASYN	ONLINE	G. Nagy Raderstorf	
CHE 42000	Process Safety	13096	TR	9:00-10:15	FRNY G140	Mentzer	Gustafson, Sekiya, Tang, Ulgey
CHE 435000	Chemical Engineering Lab	51100	M	4:30-5:20	WALC 1132	Martinez Bao Zeng	Choi, Egan, Y. Yang
CHE 43500 (Lab)		54166	MW	11:30-2:20	FRNY G014		
		64417	MW	8:30-11:20	FRNY G014		
		12657	TR	11:30-2:20	FRNY G014		
CHE 43500 (LBP)		52559	M	3:30-4:20	WALC 3084		
		64418	M	3:30-4:20	BRNG B260		
		12658	M	3:30-4:20	HAMP 2102		
CHE 45000	Design & Anly Proc Sys	21560	MWF	2:30-3:20	HAMP 2102	Sirola	
CHE 45000 (LAB)		21561	W	9:30-11:20	FRNY 1033		
CHE 45600	Proc. Dynamics and Contr	22269	TR	4:30-5:45	MTHW 210	Bernal	Aydemir, Joshi, Lee, Park, M. Yang
CHE 45600 (PSO)		22292	M	9:30-11:20	FRNY 1022		
		27594	M	11:30-1:20	FRNY 1022		
		27595	T	11:30-1:20	FRNY 1022		
		27596	T	1:30-3:20	FRNY 1022		
		27597	W	9:30-11:20	FRNY 1022		
		27598	W	11:30-1:20	FRNY 1022		
CHE 49700	Anly Aprch Healthcare Del- Honors	18861	TR	3:00-4:15	HAMP 2102	Clark	
CHE 52100	Principles of Tissue Engineering	29768	TR	12:00-1:15	KNOY B033	Liu	
CHE 54400	Structure and Physical Behavior of Polymer	29767	MWF	12:30-1:20	HAMP 2102	Won	
CHE 55100	Principles Pharmaceutical Engr.	29763	TR	1:30-2:45	HAMP 2102	Alexeenko Reklaitis	
CHE 55400	Smark Man. In Process Ind	27600			ASYN ONLINE	Pekny Nagy	
		28664			ASYN ONLINE		
		28663			ASYN ONLINE		

Purdue University School of Chemical Engineering
Fall 2024 Teaching Schedule

CHE 59700	Anly Apprch Hlthcare Deliv.	18602	TR	3:00-4:15	HAMP 2102	Clark	
CHE 59700	Enr. App In Mrkt Mgmt (2nd 8 wks)	23670	MWF	1:30-3:20	KNOY B033	Brown	
CHE 59700	Industrial Chemical Technology	21558	TR	1:30-2:45	FRNY 1043	Siirola	
CHE 59700	Intro To Engr. Math	22347	TR	9:00-10:15	ARMS 1021	Caruthers	
CHE 59700	Process Synthesis	29772	MWF	8:30-9:20	HAMP 2102	Masuku	
CHE 59700	Process Safety	10020	TR	9:00-10:15	FRNY G140	Mentzer	
CHE 59700	Intro to Energy Storage Systems	29770	MWF	10:30-11:20	HAMP 2102	Pol	
CHE 59700	Industrial Catalytic Processes	15308	MWF	8:30-9:20	FRNY 1043	Miller	
CHE 59700	Purdue Military Rch Instit Sem	21389	W	12:30-1:20	WALC B066	Dietz	
						Bhagwat	
CHE 59700	System Anlys Efficient Energy	29760	TR	10:30-11:45	FRNY 1043	Agrawal	
CHE 59700	Organic Electronic Materials and Devices	29771	MWF	8:30-9:20	HAMP 2118	Dou	
CHE 61000	Adv. Chem Engr. Thermo	13922	MWF	9:30-10:20	FRNY 1043	Corti	Parab
CHE 62000	Adv Trans. Phenomena I	13923	T	12:00-1:15	KNOY B019	Narsimhan	Apte
			R	12:00-1:15	PHYS 202		
CHE 63000	Applied Math Chem Engr	13924	MWF	11:30-12:20	FRNY 1043	Greeley	John
CHE 63200	Linear Operator Methods in Chem. Engr.	29757	TR	9:00-10:15	FRNY 1043	Ramkrishna	
CHE 66200	Catalysis	29758	TR	10:30-11:45	HAMP 2102	Gounder	
CHE 69000	Chem Engr Seminar	56753	TR	3:00-4:15	FRNY G140	Corti	
						Johnson	
CHE 69700	Safety in ChE	17233	M	10:30-11:20	BHEE 117	G. Nagy	
CHE 69700	Process Systems Engr. Sem.	64536	F	4:30-5:20	FRNY B124	Pekny	
						Reklaitis	
CHE 69700	Chem Engr Teaching Experience	42978	M	5:30-6:20	HAMP 2102	Thomson	
CHE 69700	Statistical Methods in ChE	13566	TR	12:00-1:15	BHEE 226	Thomson	J. Kim