

Course	Previous	Description	2018				2019				2020				2021			
			F	W	Sp	Su	F	W	Sp	Su	F	W	Sp	Su	F	W	Sp	Su
170		Intro to ChE	x	x			x	x			x	x			x	x		
191	291R	Preprofessional seminar	x	x			x	x			x	x			x	x		
199R		Internship	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
263		Computational Tools for ChE	x	x	x		x	x	x		x	x	x		x	x	x	
273		Chemical Process Principles	x	x	x		x	x	x		x	x	x		x	x	x	
311		ChE and Society	x				x				x				x			
373		ChE Thermodynamics		x				x				x				x		
374		Fluid Mechanics	x	x			x	x			x	x			x	x		
376		Heat & Mass Transfer		x				x				x				x		
378		Material Science	x		x		x		x		x		x		x		x	
493R	381	Semiconductors	x				x				x				x			
386	478	Chemical Reaction Engineering		x				x				x				x		
391		Career Skills	x	x			x	x			x	x			x	x		
400		Creativity	x				x				x				x			
410	610	Petroleum Eng. (Prev. Reservoir)		x				x				x				x		
412		Nuclear Engineering		x				x				x				x		
433	310	Energy	x				x				x				x			
436		Process Control	x				x				x				x			
451		Plant Design		x				x				x				x		
475		UO Lab 1	x	x	x		x	x	x		x	x	x		x	x	x	
476		Separations	x				x				x				x			
477		UO Lab 2	x	x	x		x	x	x		x	x	x		x	x	x	
493R		Special Topics	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
498R		Special Projects	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Course	Previous	Description	2018				2019				2020				2021			
			F	W	Sp	Su	F	W	Sp	Su	F	W	Sp	Su	F	W	Sp	Su
513	431	Molecular Modeling						x								x		
518		Biomedical Engineering			x			x					x			x		
519		Biochemical Engineering		x								x						
528		Advanced Catalysis																
531		Graduate Thermodynamics	x				x				x				x			
533		Transport	x				x				x				x			
535		Graduate Kinetics & Catalysis	x				x				x				x			
541		Numerical Methods						x				x				x		
578		Polymer Science		x				x				x					x	
593R		Special Topics-Electrochemistry			x							x						
601		Graduate Studies		x				x				x				x		
513	631	Statistical Mechanics																
633	or *MeEn 522	Combustion		x				*				x				*		
641		Combustion Modeling							x								x	
674		Advanced Thermodynamics																
687		Advanced Statistics																
691R		Graduate Seminar	x	x			x	x			x	x			x	x		
693R		Special Topics-Graduate	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
698R		Special Projects	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
699R		MS Research	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
733		Coal Combustion			x								x					
791R		Graduate Seminar	x	x			x	x			x	x			x	x		
793R		Special Topics	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
799R		PhD Dissertation	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

College Courses

Course	Previous	Description	2018				2019				2020				2021			
			F	W	Sp	Su	F	W	Sp	Su	F	W	Sp	Su	F	W	Sp	Su
EngT 231		Moral Leadership	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
EngT 497R	ChEn 498R EWB	Global Engineering Outreach	x	x	x		x	x	x		x	x	x		x	x	x	
MeEn 505	EngT 502	Applied Engineering Math	x				x				x				x			