The degrees which are administered by the Department of Chemical Engineering are the Bachelor of Chemical Engineering, the Master of Chemical Engineering, and the Doctor of Philosophy. The requirements for each of these degrees are stated in more detail in each directory.

## **Bachelor Degree**

The exact courses required for the undergraduate degree are listed in the following table.

## Course Timetable (for 2022 freshman)

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nomore	I			
nomore				
	Junior Senio		nior	
S	F	S	F	S
3				
3				
1				
3	3	3		

Physical Chemistry (6 credit hrs)				3	3					
Physical Chemistry Laboratory (2 cr	edit hrs )				1	1				
Instrumental Analysis (3 credit hrs)	)					3				
Instrumental Analysis Laboratory (1	L credit hr )						1			
Process Control (3 credit hrs)							3			
Chemical Thermodynamics (3 credit hrs)						3				
Chemical Engineering Laboratory (4 credit hrs)							2	2		
Chemical Reaction Engineering (3 credit hrs)							3			
Process Control & Undergraduate Seminar (3								3		
credit hrs )										
(3)Departmental Elective Courses: T	otal 20 credit hr	s			1	1				
* Freshman (All courses are 3 cred	it hrs )									
Computer Programming Languages	or Numerical Co	mputa	tion Me	ethods	(at lea	st one	courses	;)		
* Sophomore (All courses are 3 cre										
Computer Programming Languages	Fundamental	of Ther	modyn	amics	Physic	cal Prop	oerties (	of Inorg	ganic	
or Numerical Computation	and Reaction I				Mate	•		-	-	
Methods (at least one courses)										
Materials Science or Biology (at	Electric Circuits and Electronics				Fine chemicals					
least one courses )										
Engineering Mechanics	Applied Statistics				Bioch	emistry	/			
Introduction to Chemical Process										
Safety										
* Junior (Except 1 credit hr for "Sp	ecial topics (I)"	, othe	r cours	es are	3 credit	hrs)				
Applied Mathematics for Chemical	Polymeric Materials and				Introduction to Biotechnology					
Engineering	Processing									
Introduction to Catalyst Chemistry	Introduction to	on to Polymer Science			Introduction to Tissue					
					Engineering					
Industrial Electrochemistry	Introduction to Polymer			Biomedical Materials						
	Processing									
Special Topics (I)	Specialty Chemicals			Introduction to Bioseparation						
Optical and electronic materials	Separation Process				Polymer Physics					
* Senior (Except 1 credit hr for "Sp	ecial topics ( I )"	′ 丶 Und	ergrad	uate Se	minar a	and Sele	ected Li	teratur	re	
Reading, other courses are 3 credit	hrs)									
Special Topics (II)	cs (II) Undergraduate Seminar and Selected Literature			Fermentation Processes						
				Engineering						
	Reading(Requ	ired Co	urses)							
Forensic Material Identification	Powder Technology			Topics in Biomedical Science						
Biotechnology	Statistical The	rmodyı	namics		Nonlinear Dynamics					
Biochemical Engineering(English-	Polymer Dyna	mics			Advanced Forensic Material					
					Identification					
taught)					Identi	ficatior	า			

Anionic Polymerization	
(4)Elective Courses: Total 6 credit hrs	

1. General Education courses are taken more than 28 credit hours, the extra credits can not be used for Elective courses or total graduation credits.

2. The credits of Military Training and Nursing can not used for Elective courses or total graduation credits.

3. The credits of Teacher Education courses can be used for Elective courses or total graduation credits.

4. Only the advanced (intermediate and advanced) courses of the language center can be included in the elective courses.

5. The credits of the elective physical education courses of the students of this department can be included in the elective and graduation credits (up to 2 credits), but each semester is limited to one credit.