C&PE courses are only offered 1 time a year in the semester in which they are shown. Failure to take the Math, Science, English, and C&PE courses in the order shown may delay graduation by at least 1 year.

Term	Fall	Year 1	Hrs
C&PE	111	Intro to the profession	2
CHEM	170	Chem for Chemical Sciences	5
ENGL	101	Composition	3
MATH	125	Calculus I	4
KU	CORE	GE3H, GE3S, AE41, AE42	3
		Hours this semester:	17
		Total Hours in Program:	17

Term	Spring	Year 1	
ENGL	102	Composition & Lit	3
CHEM	175	Chem for Chem Sciences II	5
MATH	126	Calculus II	4
PHSX	210	General Physics I for Engineers	3
PHSX	216	Physics I lab	1
		Hours this semester:	16
		Total Hours in Program:	33

Term	Fall		Year		2	Hrs
C&PE	211	Material & Energy Balances			4	
CHEM	330	Org	anic Chemi	stry I		3
CHEM	331	Organ	Organic Chemistry I Lab			2
MATH	220	Diffe	Differential Equations			
MATH	290	Linear Algebra				2
PHSX	212	General Physics II		3		
		Hours this semester:		17		
<u> </u>		T	otal Hours	in Progran	n:	50

Term	Spring	Year 2	Hrs		
C&PE	221	Basic Thermodynamics	3		
ELECT	***	1st Adv. Science Elective	3		
MATH	127	Calculus III	4		
C&PE	325	Numerical Methods	3		
ENGR	ELECT	1st ENGR Elective	3		
PHSX	236	General Physics II Lab			
		Hours this semester:	17		
		Total Hours in Program:	67		

Chemical engineering students must earn a cumulative 2.0 GPA in C&PE 211, C&PE 221, and C&PE 325 in order to progress to C&PE 511, C&PE 512, C&PE 521, C&PE 523, or C&PE 524. The cumulative GPA is calculated using the highest grade earned in each course.

Term	Fall		Year	3	Hrs	
C&PE	511	Mor	nentum Tra	nsfer	3	
C&PE	512	Pi	rocess Ther	mo	3	
C&PE	522	E	Econ Appraisal			
CHEM	525	PCH	PCHEM for Engineers			
ENGR	ELECT	2nd	2nd ENGR Elective			
			Hours th	is semester:	15	
		T	otal Hours	in Program:	82	

Term	Spring	Year 3	Hrs
C&PE	521	Heat Transfer	3
C&PE	523	Mass Transfer	4
C&PE	524	Kinetics & Reactor Design	3
ELECT	***	2nd Adv. Science Elective	3
KU	CORE	GE3H, GE3S, AE41, AE42	3
		Hours this semester:	16
		Total Hours in Program:	98

Chemical engineering students must earn a cumulative 2.0 GPA in C&PE 511, C&PE 512, C&PE 521, C&PE 522, C&PE 523, and C&PE 524 in order to progress to C&PE 613, C&PE 615, C&PE 616, C&PE 623, C&PE 624, or C&PE 626. The cumulative GPA is calculated using the highest grade earned in each course.

Term	Fall		Year		4	Hrs
C&PE	613	ChemE Design I				4
C&PE	615	Process	Process Dynamics & Control			
C&PE	616		ChemE Lab I			
KU	CORE	GE3H, GE3S, AE41, AE42				3
ENGR	ELECT	3rd ENGR Elective				3
		Hours this semester:		16		
		T	otal Hours	in Prograr	n:	114

Term	Spring	Year 5	Hrs
C&PE	623	ChemE Design II	2
C&PE	624	Plant & Enviro Safety	3
C&PE	626	ChemE Lab II	3
KU	CORE	GE3H, GE3S, AE41, AE42	3
ENGR	ELECT	4th ENGR Elective	3
		Hours this semester:	14
		Total Hours in Program:	128

## Bachelor of Science in Chemical Engineering - Fall 2017

Below is a checklist of courses required for completion of the BS degree in Chemical Engineering. A total of 128 hours is required for the degree including completion of the KU CORE requirements.

	C&PE	111	Intro to the profession	2		ENGL	101	Composition	3
	C&PE	211	Material & Energy Balances	4		ENGL	102	Composition & Lit	3
	C&PE	221	Basic Thermodynamics	3					
	C&PE	325	Numerical Methods	3		KU	CORE	Humanities G3H	3
	C&PE	511	Momentum Transfer	3		KU	CORE	Social Science G3S	3
	C&PE	512	Process Thermo	3		KU	CORE	AE 4.1	3
	C&PE	522	Econ Appraisal	2		KU	CORE	AE 4.2	3
	C&PE	521	Heat Transfer	3					
	C&PE	523	Mass Transfer	4		CHEM	170	Chem for Chemical Sciences I	5
	C&PE	524	Kinetics & Reactor Design	3		CHEM	175	Chem for Chem Sciences II	5
	C&PE	613	ChemE Design I	4		CHEM	330	Organic Chemistry I	3
	C&PE	615	Process Dynamics & Control	3		CHEM	331	Organic Chemistry I Lab	2
	C&PE	616	ChemE Lab I	3		CHEM	525	PCHEM for Engineers	4
	C&PE	623	ChemE Design II	2					
	C&PE	624	Plant & Enviro Safety	3		MATH	125	Calculus I	4
	C&PE	626	ChemE Lab II	3		MATH	126	Calculus II	4
						MATH	127	Calculus III	4
	ENGR	ELECT	1st ENGR Elective	3		MATH	220	Differential Equations	3
	ENGR	ELECT	2nd ENGR Elective	3		MATH	290	Linear Algebra	2
	ENGR	ELECT	3rd ENGR Elective	3					
	ENGR	ELECT	4th ENGR Elective	3		PHSX	210	General Physics I	3
						PHSX	216	Physics I lab	1
	ELECT	***	1st Adv. Science Elective	3		PHSX	212	General Physics II	3
	ELECT	***	2nd Adv. Science Elective	3		PHSX	236	Physics 2 lab	1
_					_			•	

- Students that transfer into the program do not go back and take C&PE 111. However, they need to make
  up the hours with 1 additional hour of engineering elective and 1 additional hour of MSEHS (Math, Science,
  Engineering, Humanities, or Social Science).
- Students who are exempt from ENGL 101 do not need to make up the hours with another course.
- CHEM 130 and 135 are acceptable substitutes for CHEM 170 and 175.
- HSES and other activity courses do not count for hours towards graduation.
- Students will satisfy KU CORE Goal 1.1, 1.2, 2.1, 2.2, 3N, 5, and 6 with completion of the Math, Science, Communication, English, and Engineering courses required for the degree. Students must select approved courses to satisfy the Goal 3H, 3S, 4.1, 4.2 requirements. Students will not graduate without meeting the requirements for the KU CORE.
- Students who fulfill Goal 4.2 by international status or an experience need to make up the 3 hours with 3 hours of MSEHS (Math, Science, Engineering, Humanities, or Social Science).
- Students planning on completing an emphasis (Biomedical, Environmental, Materials Science, Petroleum, or Premedical) may have specific advanced science and engineering elective courses that are required for completion of the emphasis. Please see the emphasis pages for a detailed description of the specific requirements.

## Bachelor of Science in Chemical Engineering - Fall 2017

Below are the specific requirements for different emphases available in chemical engineering. The courses listed are required for completion of the emphasis. The column next to the course number indicates if the course will also count towards an advanced science or engineering elective requirement for the B.S. degree in Chemical Engineering.

Biomed R	Required			
	BIOL	150	Molecular Biol (1st Adv. Science Elective)	4
	BIOL	600	Biochemistry (2nd Adv. Science Elective)	3
_	or	546	Mamm Physiology (2nd Adv. Science Elective)	3
	C&PE	656	Intro to Biomed Engin (ENGR ELECT)	3
Premed R	Required			
	BIOL	150	Molecular Biol (1st Adv. Science Elective)	4
	BIOL	152	Organismal Biol (2nd Adv. Science Elective)	4
	CHEM	335	Organic Chemistry II	3
	BIOL	600	Biochemistry	3
Dremed re	ecommend	ad		
	C&PE	656	Intro to Biomed (ENGR ELECT)	3
	PSYC	104	Intro to Biomed (ENGREEECT)	3
	SOC	104	Intro to Psyc (Social Science 433)	3
	BIOL	350	Genetics	3
	BIOL	546	Physiology	3
	BIOL	547	Physiology Physiology lab	2
	BIOL	416	Cell structure and function	3
Ш	BIOL	410	Cell structure and function	3
Environm	ental Requ	ired		
П	CE	477	Intro to Env Eng (1st ENGR Elective)	3
	CE	5XX/7XX	Env Engr Elective (2nd ENGR Elective )	3
	CE	5XX/7XX	Env Engr Elective (3rd ENGR Elective )	3
	CE	5XX/7XX	Env Engr Elective (4th ENGR Elective )	3
Petroleur	n Required			
	GEOL	101	The Way the Earth Works (1st Adv. Science Elective)	3
	GEOL	103	Fundamentals Lab ( 2 hrs of 2nd Adv. Science Elective)	2
	C&PE	327	Res 1 (1 hr - 2nd Adv. Science Elective, 3 hr ENGR ELECT)	4
	C&PE	527 527	RES 2 (2nd ENGR ELECT)	4
	C&PE	XXX	Petroleum engineering elective (3rd ENGR ELECT)	3
Ш	CAPE	^^^	Petroleum engineering elective (3rd ENGK ELECT)	3
Material	Science Red			
			rom the following list :	
	ARCE 350		☐ ME 306	
	AE 507	☐ C&PE 655	☐ ME 311	
	AE 510	☐ C&PE 657	☐ ME 767	
	CE 310		☐ IVIE 707	
		☐ C&PE 752 ☐ C&PE 765		
닏	CE 412	_	D RUCY COO FRUIT COO / Lates to monotook	
	CHEIVI 680	J, C&PE 715, BIOL 420	), PHSX 600, EPHX 600 (Intro to nanotech)	
Materials	Science red	commended		
			rt of the Advanced Science Elective requirement	
	PHSX 313		HEM 620/621	
	BIOL 150	_	HEM 635/636	
	5.02 100	_	HEM 660	