Cover Sheet: Request 13300

Bachelor of Science in Chemical Engineering

Info	
Process	Degree Change Credits Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Cynthia Sain csain@che.ufl.edu
Created	10/29/2018 4:44:08 PM
Updated	2/15/2019 8:13:43 AM
Description of	Reduce BSChE curriculum to 131 credits.
request	

Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	ENG - Chemical Engineering 011903000	Carlos Rinaldi		10/30/2018
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College	Approved	ENG - College of Engineering	Heidi Dublin	Approved by the HWCOE Curriculum Committee and Faculty Council	1/29/2019
No document c	hanges				L
Associate Provost for Undergraduate Affairs		PV - APUG Review	Casey Griffith		2/15/2019
No document c	hanges				
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			2/15/2019
No document c	hanges				
Faculty Senate Steering Committee					
No document c	hanges				
Faculty Senate					
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Academic Affairs					
No document c	hanges				
Board of Trustees					
No document c	hanges				
Board of Governors					
No document c	hanges				
Academic Affairs Notified					
No document c	hanges				

Step	Status	Group	User	Comment	Updated
Office of the					
Registrar					
No document of	hanges				
OIPR Notified					
No document of	hanges				
Student					
Academic					
Support					
System					
No document of	hanges				
Catalog					
No document of	hanges				
College					
Notified					
No document of	hanges				

Degree|Change_Credits for request 13300

Info

Request: Bachelor of Science in Chemical Engineering Description of request: Reduce BSChE curriculum to 131 credits. Submitter: Casey Griffith cgriffith@aa.ufl.edu Created: 3/13/2019 11:15:03 AM Form version: 2

Responses

Degree Name Bachelor of Science in Chemical Engineering CIP Code 14.0701 Current Total Credits 134 Proposed Total Credits 131 Effective Term Earliest Available Effective Year Earliest Available Pedagogical Rationale/Justification Reduction of 3 credits. BSChE Degree credits will be reduced from 134 to 131.

Removing summer semester, moving courses to other semesters and proposing a new 8 semester plan rather than 9 semester.

Impact on Initial Enrollment/Retention/Graduation Reduce time to degree from 9 to 8 semesters. Assessment Data Review No changes.

Academic Learning Compact and Academic Assessment Plan No impact.

To remain on track, students must complete the appropriate critical-tracking courses, which appear in bold. These courses must be completed by the terms as listed above in the Critical Tracking criteria.

This semester plan represents an example progression through the major. Actual courses and course order may be different depending on the student's academic record and scheduling availability of courses. Prerequisites still apply.

1

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	Plan of Study Grid	
	Semester One	Credits
<u>ABE 2062</u> or BSC 2010	Biology for Engineers or Integrated Principles of Biology 1	3
Select one:	of integrated Frinciples of Biology 1	3
<u>CHM 2045</u>	General Chemistry 1 (Critical Tracking ; State Core Gen Ed Physical Sciences) or	5
<u>CHM 2095</u>	Chemistry for Engineers 1 (Critical Tracking ; State Core Gen Ed Physical Sciences)	
<u>CHM 2045L</u>	General Chemistry 1 Laboratory (Gen Ed Physical Sciences)	1
<u>IUF 1000</u>	What is the Good Life (Gen Ed Humanities)	3
<u>MAC 2311</u>	Analytic Geometry and Calculus 1 (Critical Tracking ; State Core Gen Ed Mathematics)	4
	State Core Gen Ed Humanities ²	<u>3</u>
	Credits	1 <u>7</u> 4
	Semester Two	
Select one:		3
<u>CHM 2046</u>	General Chemistry 2 (Critical Tracking ; State Core Gen Ed Biological and Physical Sciences) <u>or</u>	
<u>CHM 2096</u>	Chemistry for Engineers 2 (Critical Tracking ; State Core Gen Ed Biological and Physical Sciences)	
<u>CHM 2046L</u>	General Chemistry 2 Laboratory (Gen Ed Physical Sciences)	1
<u>ENC 1101</u>	Expository and Argumentative Writing (State Core Gen Ed Composition)	3
<u>MAC 2312</u>	Analytic Geometry and Calculus 2 (Critical Tracking ; Gen Ed Mathematics)	4
<u>PHY 2048</u>	Physics with Calculus 1 (Critical Tracking; Gen Ed Physical Sciences)	3
<u>PHY 2048L</u>	Laboratory for Physics with Calculus 1 (Gen Ed Physical Sciences)	1
	State Core Gen Ed Social and Behavioral Sciences 2	<u>3</u>
	Credits	1 <u>8</u> 5
	Semester Three	
ECH 3023	Material and Energy Balances 1	4
MAC 2313	Analytic Geometry and Calculus 3 (Critical Tracking)	4
MAP 2302	Elementary Differential Equations (Critical Tracking)	3

PHY 2049	Physics with Calculus 2 (Critical Tracking; Gen Ed Physical Sciences)	3	
PHY 2049L	Laboratory for Physics with Calculus 2 (Gen Ed Physical Sciences)	1	
ECH 4934	Professional Seminar	<u>1</u>	
	Credits	1 <u>6</u> 5	
	Semester Four	_	
<u>CHM 4411</u>	Physical Chemistry: Thermodynamics and Kinetics ⁵		
or <u>PHY 3513</u>	or Thermal Physics 1	3-4	
<u>COT 3502</u>	Computer Model Formulation ¹	4	
ECH 3264	Elementary Transport Phenomena ¹	3	
ECH 4934	Professional Seminar	4	 Formatted Table
<u>STA 3032</u>	Engineering Statistics	3	
	Technical elective	<u>3</u>	
	Credits	1 <u>6</u> 4-15	
	Semester Five		
<u>CHM 2210</u>	Organic Chemistry 1	3	
ENC 3246	Professional Communication for Engineers (Gen Ed Composition)	3	
ECH 3101	Process Thermodynamics 1	<u>3</u>	
ECH 3203	Fluid and Solid Operations 1	<u>3</u>	
ECH 3223	Energy Transfer Operations ¹	<u>3</u>	
State Core G	en Ed Humanities ²	3 •	Formatted Table
State Core G	en Ed Social and Behavioral Sciences ²	3	
	Credits	1 <u>5</u> 2	
	Semester Six		
<u>CHM 2211</u>	Organic Chemistry 2	5	
& <u>2211L</u>	and Organic Chemistry Laboratory		
<u>ECH 4123</u>	Phase and Chemical Equilibria	<u>3</u>	
	Fluid and Energy Transfer Operations Laboratory ³	<u>2</u>	
<u>ECH 4403</u>	Separation and Mass Transfer Operations	<u>3</u>	
ECH 4714	Chemical Process Safety	<u>3</u>	
ECH 3101	Process Thermodynamics ⁺	3 •	Formatted Table
ECH 3203	Fluid and Solid Operations ⁴	3	
ECH 3223	Energy Transfer Operations- ¹	3	
	Credits	1 <u>6</u> 4	
	Semester Seven		
	al and Behavioral Sciences ²	3 •	Formatted Table
Technical ele		3	
	Credits	17	
	Semester EightSeven		

CGN 3710 or <u>EEL 3003</u>	Experimentation and Instrumentation in Civil Engineering or Elements of Electrical Engineering	3
<u>ECH 4404L</u>	Separation and Mass Transfer Operations Laboratory	2
<u>ECH 4504</u>	Chemical Kinetics and Reactor Design	4
ECH 4604	Process Economics and Optimization	3
<u>ECH 4824</u>	Materials of Chemical Engineering	2
Technical el	ective	3
	Credits	17
	Semester NineEight	
<u>CHM 3120</u>	Introduction to Analytical Chemistry	3
ECH 4323	Process Control Theory	4
& <u>4323L</u>	and Chemical Engineering Laboratory 5	4
<u>ECH 4644</u>	Process Design ⁴	3
Chemical en	gineering technical elective	3
Technical el	ective	3
Gen Ed Soci	al and Behavioral Sciences ²	<u>3</u>
	Credits	16
	Total Credits	13 <u>1</u> 4

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¹ Minimum grade of C required.

² Students are also expected to complete the general education international (GE-N) and diversity (GE-D) requirements. This is often done concurrently with another general education requirement (typically, GE-C, H or S).

³ Register for <u>ECH 4224L</u> immediately following completion of <u>ECH 3101</u>, <u>ECH 3203</u> and <u>ECH 3223</u>.

⁴ The Integrated Product and Process Design program (<u>ECH 4912</u> and <u>ECH 4913</u>) requires six credits of coursework and is offered as a sequence of two three-credit courses during fall and spring of the senior year. These two courses are pre-approved substitutes for three credits of technical electives and for <u>ECH 4644</u>.

⁵ If the Physical Chemistry Topics 3 credit requirement is satisfied by a 4 credit class, the additional credit satisfies 1 credit of the Technical elective requirement.

Most students will have credit for research or industry experiential education during the previous summer.

Notification of BSCHE Curriculum Change

Date: 10/29/18

To: Dr. Alex Angerhofer Associate Chair, Chemistry

- From: Cynthia Sain Academic Advisor
- Re: CHM 3120 Analytical Chemistry no longer a requirement

In a phone call on 10/29/18, Dr. Angerhofer was notified that BSChE students would no longer be required to take CHM 3120 Analytical Chemistry. The students retain the option to take CHM 3120 as a Technical Elective.

OVERVIEW OF PROPOSED CHANGES IN THE CHEMICAL ENGINEERING UNDERGRADUATE PROGRAM

There are two interconnected proposed changes:

1. Remove CHM 3120 Analytical Chemistry, 3 credits, from the BSChE curriculum

The removal of Analytical Chemistry makes possible the switch to an eight semester program.

- a. An evaluation of our top 10 peer institutions revealed no other Chemical Engineering program requires Analytical Chemistry.
- b. Removal of 3 credits will reduce the BSChE curriculum to 131 credits total.

2. Reduce the undergraduate BSChE Model Semester Plan to 8 semesters

The Chemical Engineering faculty voted to reduce the undergraduate Bachelor of Science degree from a nine semester program to eight semesters.

- a. The summer semester was removed.
- b. Remaining credits fit into eight semesters with only one 18 credit term
 - a. An evaluation of AP credits revealed that 82% of student that graduated from the Chemical Engineering major in spring 2018 had at least one AP Humanities credit applied toward the degree.

Removing the CHM 3120 Analytical Chemistry, 3 credits, from the BSChE curriculum reduces the total required credits to 131 and the number of required semesters to eight.

Name:		UF ID:	Da	ate:		
Email Address Bach		Science in Chemical Engineering Curriculum Pla	an (FTIC:	F15 or Later, State Core)		
More course information is available at <u>http://registrar.ufl.edu/catalog</u>						
<u>Course</u>	<u>Cr</u>	<u>Course Title</u>	<u>Term to</u> <u>be taken</u>	<u>Comments</u>		
Suggested Semest	or 1					
MAC2311	4	Analytic Geometry and Calculus 1, State Core GE-M*				
CHM2045 C		General Chemistry 1 or Chemistry for Engineers 1, State Core GE-P**				
CHM2035	1	General Chemistry Laboratory GE-P				
ABE2062	3	ABE 2062 Biology for Engineers, F (BSC 2010 equivalent)		Pre-health substitute BSC 2010/L & 2011/L		
IUF1000	3	What is the Good Life? $GE-H^+$		Swap with writing or other GE course (sem 2)		
GenEd-HS	3	Humanities State Core GE-H [*]				
Ferm Credits	5 17					
erin creuits	17					
Suggested Semest	er 2					
MAC2312	4	Analytic Geometry and Calculus 2 GE-M*				
CHM2046 d	or a	General Chemistry and Qualitative Analysis or Chemistry for				
CHM2096	3	Engineers 1, State Core GE-B/P**				
CHM2046L	1	General Chemistry & Qualitative Analysis Lab GE-P				
PHY2048	3	Physics with Calculus 1 GE-P**				
PHY2048L	1	Laboratory for PHY2048 GE-P				
ENC1101	3	Expository and Argumentative Writing State Core GE-C*		6K words or GE-H or S&B		
GenEd-HS	3	Social & Behavioral Sciences State Core GE-S ⁺				
erm Credits	18					
			T			
uggested Semest	er 3					
ECH3023	4	Material and Energy Balances - F, S ⁺		pre-req for ECH 3264/COT 3502		
MAC2313	4	Analytic Geometry and Calculus 3*		pre-req for ECH 3264/COT 3502		
MAP 2302	3	Elementary Differential Equations**		pre-req for ECH 3264/COT 3502		
PHY2049	3	Physics with Calculus 2 GE-P**		pre-req for ECH 3264/COT 3502		
PHY2049L	1	Laboratory for PHY2049		pre-req for ECH 3264/COT 3502		
ECH4934	1	Chemical Engineering Professional Seminar- F, S				
erm Credits	16					
Suggested Semest						
сотз502	4	Computer Model Formulation - F, S ⁺		pre-req for critical path 3		
ЕСН3264	3	Elementary Transport Phenomena- F, S ⁺		pre-req for critical path 3		
STA3032	3	Engineering Statistics***		pre-req for ECH 4714L		
CHM4411/PHY33	a11 4 or 3	Physical Chemistry or Thermal Physics		pre-req for ECH 3101 by		
TechEl	2 or 3	Technical Elective				
erm Credits	16					

* Pre-professional Critical Tracking course, minimum overall gpa 2.5 required (note: a C+ = 2.33), all attempts calculated; individual class minimum grade: C. ** Pre-professional Critical Tracking course, minimum overall gpa 2.5 required (note: a C+ = 2.33); individual class minimum grade: C.

*** Previous dual enrollment STA course, or AP exam score of 4 or 5, may substitute by petition.

⁺A minimum grade of "C" is required to pass this class.

	<u>Course</u>	<u>Cr</u>	<u>Course Title</u>	<u>Term To Be</u> <u>Taken</u>	<u>Comments</u>
Sugge	sted Semester	· 5			
3	ECH3101	3	Process Thermodynamics - F, S ⁺		pre-req for critical path 4 & ECH 4224L
3	ЕСН3203	3	Fluid and Solid Operations - F, S [†]		pre-req for critical path 4 & ECH 4224L
3	ЕСН3223	3	Energy Transfer Operations - F , S [†]		pre-req for critical path 4 & ECH 4224L
	CHM2210	3	Organic Chemistry 1		
	ENC 3246	3	Professional Communication for Engineers <i>GE-C⁺</i>		
Term (Credits	15			
Suaae	sted Semester	· 6			
4	ECH4123	3	Phase and Chemical Equilibria - <i>S, SS – C</i>		Pre-req for critical path 5
4 or 5	ECH4403	3	Separation and Mass Transfer Operations – F, S		Pre-req or Co-req for cp 5 & Pre-req for ECH 4404L
	ECH4224L	2	Fluid and Energy Transfer Operations Lab – F, S*		6K words [†]
	ECH4714	3	Chemical Process Safety – F , S^{\dagger}		Co-reg or pre-reg for ECH 4224L
	CHM2211	3	Organic Chemistry 2		
	CHM2211L	2	Organic Chemistry 2 Lab		
Term (Credits	16			
			Summer internship		I
Sugge.	sted Semester	· 7			
5	ECH4504	4	Chemical Kinetics and Reactor Design – F		pre-req for critical path 6
5	ECH4604	3	Process Costing and Economic Analysis – F		pre-req for critical path 6
5	ECH4824	2	Materials of Chemical Engineering – F		pre-req for critical path 6
	ECH4404L	2	Separation and Mass Transfer Operations Lab – F, S*		6K words [†]
	TechEl	3	Technical Elective		
	EEL 3003	3	Intro to Electrical Engineering – <i>F, S, SS-C</i> (or CGN 3710 Experiment & Instrumentation in Civil Engineering – <i>F, S, SS-C</i>)		
	redits	17			
Term (cicuits				
		- 8			
	sted Semester	- 8 3	Process Control Theory – S, SS-C		
	sted Semester ECH4323		Process Control Theory – S, SS-C Process Control Laboratory – S, SS-C		
Sugge.	sted Semester	3	Process Control Laboratory – S, SS-C		
Sugge.	sted Semester ECH4323 ECH4323L	3 1	Process Control Laboratory – S, SS-C Process Design – S		
Sugge.	sted Semester ECH4323 ECH4323L ECH4644	3 1 3	Process Control Laboratory – S, SS-C		
	sted Semester ECH4323 ECH4323L ECH4644 ChETechEl	3 1 3 3	Process Control Laboratory – S, SS-C Process Design – S Chemical Engineering Technical Elective		
Sugge.	sted Semester ECH4323 ECH4323L ECH4644 ChETechEl TechEl	3 1 3 3 3	Process Control Laboratory – S, SS-C Process Design – S Chemical Engineering Technical Elective Technical Elective		
Sugge. 6	sted Semester ECH4323 ECH4323L ECH4644 ChETechEl TechEl	3 1 3 3 3	Process Control Laboratory – S, SS-C Process Design – S Chemical Engineering Technical Elective Technical Elective Social & Behavioral Sciences GE-S [†]		

• A minimum grade of "C" is required to earn General Education Writing credit.

**** Petition to substitute a chemistry based course in Chemical Engineering, Chemistry, or Biochemistry.

Take Critical Path courses 1-6 in sequence (1-3 minimum grade C within 2 attempts, a drop or withdrawal is an attempt). No exceptions.

Technical Electives (TechEl): 3000+ level courses in science, mathematics, or engineering with significant technical content.

Chemical Engineering Technical Elective (ChETechEl): At least 3 cr. of ECH 3XXX+ course, includes BME courses offered through CHE and ECH graduate courses. May include <u>up to 3 credits</u> of ChE non-course work (ECH 4905, ECH 4948, ECH 4949, EGN 4912). Courses must be offered through the ChE Department.

Pre-Health Students: Find specialized advising and workshop information at www.advising.ufl.edu