Requirements Sign-Off Sheet for B.S. in Chemical and Biomolecular Engineering

Students Entering Program Fall 2020 or later, Interta				vanotechnolog			Over	all GPA:		-
Basic Scier	ice					Engineering Core				
Course	1.1(1	Crs	Sem		Course	Chartest Factor (1)	Crs	Sem	Grade	GPA calc
030.101	Intro Chem I (3)	-	ļ	_	540.101	Chemical Engineering Today (1)	-	+		1101/0
030.102	Intro Chem II (3)	-	ļ	_	500.113	Gateway Computing Python (3)	-	+		#N/A
030.105	Intro Chem Lab I (1)			_	540.202	Chem & Biol Process Anal. (4)	-	\vdash		#N/A
030.106	Intro Chem Lab II (1)			_	540.203	Engineering Thermo (3)				#N/A
171.101	General Physics I (4)			_	540.301	Kinetic Processes (4)		\vdash		#N/A
171.102	General Physics II (4)			_	540.303	Transport I (3)		igspace		#N/A
173.111	General Physics Lab I (1)			_	540.304	Transport II (4)			<u> </u>	#N/A
	Total	0	/17		540.306	Mass Transfer/Separations (4)		igspace		#N/A
_					540.309	⁴ ChemBE Product Design Part 1 (3)			<u> </u>	#N/A
Mathematics					540.311	Projects in Chem Eng Unit Ops (4)				#N/A
Course		Crs	Sem	Grade	540.313	Projects in ChemBE Unit Ops (4)				#N/A
110.108	Calculus I (4)			>C-?		ChemBE Product Design (3)				#N/A
110.109	Calculus II (4)			>C-?	500.308	⁴ Multidisciplinary Engineering Design (3)				#N/A
110.202	Calculus III (4)				540.315	Process Design with Aspen (2)				#N/A
110.302	⁵ Diff Eqs With Applic. (4)				540.409	Modeling, Dynamics & Control (4)				#N/A
553.291	⁵ Linear Algebra & Diff. Eq. (4)				540.490	Intro to Chemical Process Safety (1)				#N/A
	Total	0	/16 (mi	n)		Total	0	/40		
							ChemE	BE core coι	urse GPA	#N/A
Advanced	Chemistry/Biology									
Course		Crs	Sem		Engineerii	ng Elective Courses				
030.205	Organic Chem I (4)				Course		Crs	Sem		
020.305	Biochemistry (3)			_	540.310	⁴ ChemBE Product Design Part 2 (3)	1	1		
030.305	Phys Chem Instrum Lab I (3)			-	500.309	⁴ Advanced Multidisciplinary Design (3)			I/N Electi	ive 1
030.452	Materials and Surface (3)			-		78 (-7			I/N Electi	
0001.102	Total	0	/13 (mi	<u>n</u>)					Elective 3	
	. 5 (4)	ŭ	, 10 (•••			+	+	2,000,700	
Humanitie	s and Social Sciences (6 3-cr course	s minim	ium)	Designator		Total	0	/8		
Course			Sem	(H,S,etc.)		Total Engineering Credits =	Ö	/48 (min	,)	
661.315	Culture of Eng. Profession (3)	T	1	SW		rotal Engineering creates =	•	, ,	,	
001.515	editare of Eng. 1 foression (5)			SW	Undesigns	ated Electives				
			1		Course		Crs	Sem		
			-		Course		I	I		
			ļ	<u> </u>			_			
			ļ	<u> </u>			_			
				<u> </u>			_	-		
				ļ						
							\bot			
			1,	<u> </u>						_
	Total	0	/18 (mi	n)		Total	0	,	(can be <	:15)
						Total Credits	0	/128 (mi	n)	
Advanced	H/S Course:				Writing In	tensive Course:				
			_					_		
Date:		_		t Signature:				_		
			Studen	t's Name (print	ed):		,	_		
Date: Advisor Signature:		Signature:				_				
		_	Advisor	r's Name (print	ed):			_		
								_		
	At the conclusion of every an	ivisina i	neetina	email the tarm	isianed ani	d dated) to UGCoordinatorChemBF@ihu.edu				

Notes:

- 1. Students must complete at least one of those courses
- 2. Students must complete at least one of those courses
- ${\bf 3. \ Students \ must \ complete \ only \ one \ of \ these \ courses}$
- 4. Students must complete either the a one-semester course (540.314 or
- 5. Students must complete only one of these courses