THE UNIVERSITY OF PUGET SOUND 2021-2022 CURRICULUM GUIDE **CHEMISTRY/DUAL DEGREE ENGINEERING** DEGREE: BA

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A SUGGESTED three-year program:

This is provided as a guide for a possible sequence for completing everything in 3 years. Other sequences are possible. Please talk with your advisor and Director of the Dual Degree Engineering program. Those students with advanced standing (transfer credit, AP, IB etc.) will have more flexibility.

<u>Fall Semester Classes</u>		<u>Spring Semester Classes</u>		
Freshman	Units		Units	
SSI 1	1	SSI 2	1	
CHEM 110/lab or 115/lab (NS core)	1	CHEM 120/lab or 230/lab	1	
MATH 180 (MA core)	1	MATH 181	1	
FL (if needed)*	1	FL (if needed)*	1	
Sophomore	Units		Units	
CHEM 250/lab	1	CHEM 251/lab	1	
MATH 280	1	MATH 290	1	
PHYS 121/lab	1	PHYS 122/lab	1	
CSCI 161	1	Approaches core	1	
		CHEM 231** (If needed)	0.5	
Junior	Units		Units	
CHEM 340	1	CHEM 341/lab	1	
CHEM elective 300 or higher ²	0.5-1	CHEM 420/lab	1	
MATH 301	1	CN core	1	
Approaches core	1	Approaches core	1	
CHEM 493	0		• 	
		Puget Sound requires a total	of 32 units to graduat	

NOTES:

1) Complete requirement for the BA degree in Chemistry (see *Bulletin*) with the following additional courses: CSCI 161 and MATH 290, 301.

- 2) By arrangement with the Chemistry Department a student could take a chemical engineering course at an affiliate school which would satisfy this requirement. Columbia University, Washington University (St. Louis), and the University of Southern California have specific requirements which can be met by choosing core classes appropriately. See the Dual Degree Engineering requirements. At least 0.5 units at the 300-400 level required by major.
- 3) A minimum grade of C must be earned in all courses for the major.
- *Meet with advisor to ensure that major requirements as well as university requirements are met.
- **This course is exempt from the tuition overload policy."

THE UNIVERSITY OF PUGET SOUND

COURSE CHECKLIST

CHEMISTRY / DUAL DEGREE ENGINEERING

CORE CURRICULUM

MAJOR REQUIREMENTS

UNIVERSITY CORE	CRS	TERM	GRADE	COURSE	UNITS	TERM	GRADE
SSI 1				CHEM 110**, 120 and 231 [#]			
SSI 2				CHEM 115 and 230			
AR				CHEM 250			
НМ				CHEM 251			
MA (MATH 180, 181)*				CHEM 340			
NS (CHEM 110; PHYS 121, 122)*				CHEM 341			
SL				CHEM 420			
CN				CHEM 300-400 level elective (min. 0.5 units)			
KEYSSI1= Seminar in Scholarly Inquiry1MA= Mathematical ApproachesSSI2= Seminar in Scholarly Inquiry2NS= Natural Scientific ApproachesAR= Artistic ApproachesSL= Social Scientific ApproachesHM= Humanistic ApproachesCN= ConnectionsFL= Foreign Language			CHEM 493 (seminar; no credit)				
			MATH 180**				
			MATH 181**				
			MATH 280				
 Foreign Language Requirement (circle one) 1) Two semesters at 101/102 level or One semester at 200+ level 2) Proficiency exam (3rd year high school level or 1st year college level) 3) AP foreign language score of 4 or 5 4) IB higher level foreign language score of 5, 6, or 7 			PHYS 121				
			PHYS 122				
			Dual Degree Engineering Requirements:				
			CSCI 161				
Upper Division Level Requirement Three units at the upper division level outside the first major.			MATH 290				
			MATH 301				

KNOWledge, Identity, and Power Requirement

One course. See Bulletin for details. Courses may also fulfill other program or graduation requirements.

THIS FORM IS NOT AN OFFICIAL GRADUATION ANALYSIS

NOTES

A grade of C or higher is required in all major courses at Puget Sound.

<u>A higher GPA is necessary for successful admission to the affiliate engineering programs</u>. Students pursuing Dual-Degree Engineering (DDE) should work closely with the Dual Degree Engineering Director early in their Puget Sound careers to ensure that all the requirements are met.

*These major requirements may be used to fulfill university cores.

**Students with sufficient background and preparation in high school chemistry and calculus may test out of Chemistry 110 and/or Mathematics 180/181.

#CHEM 231 (if needed) is exempt from the tuition overload policy.

Refer to the Bulletin for additional courses recommended for Biomechanical, Electrical, Chemical or Mechanical Engineering.