THOMAS JEFFERSON UNIVERSITY

BACHELOR OF SCIENCE: CHEMISTRY

ID# Name LEVEL I (FIRST YEAR) - 32 credits Cr Sem. Grade TR Equiv. (Prerequisite) Hallmarks Core Courses - 19 credits Pathways Seminar (Fall) FYS-100 1 🔲 (Not required for transfer students) Writing Seminar I 3 🗖 WRIT-101/101G WRIG-100 may only be used to satisfy free elective credits 3 🗖 **AMST-114 Topics in American Studies** Chemistry I Lecture (Fall) 3 🗖 CHEM-113 (co-req MATH-102 or higher) CHEM-113L Chemistry I Lab (Fall) 1 🔲 (co-req MATH-102 or higher) BIOL-103 Biology I Lecture (Fall) 3 🗖 Biology I Lab (Fall) 1 🗆 BIOL-103L MATH-111 Calculus I (Fall) 4 🗖 Science Core - 13 credits **CHEM-114** з 🗖 Chemistry II Lecture (Spring) (CHEM-113) 1 🗖 (CHFM-113L) CHEM-114L Chemistry II Lab (Spring) з 🗖 **BIOL-104** Biology II Lecture (Spring) (C- or better in BIOL-103) (C- or better in BIOL-103L) BIOL-104L Biology II Lab (Spring) 1 4 🗖 MATH-112 Calculus II (Spring) (MATH-111) SCI-200 Scientific Research Methods (Fall) 1 LEVEL II (SECOND YEAR) - 31-32 credits Cr Grade TR Equiv. (Prerequisite) Hallmarks Core Courses - 9-10 credits WRIT-20() Writing Seminar II: Multimedia Comm. (WRIT-101) 3 - 4 \Box WRIT 202 is for transfer students (4 cr) з 🗖 ETHIC-2() **Ethics** (WRTG-101 and DBTU-114) 3 🗖 GDIV-2() Global Diversity (WRTG-101 and DBTU-114) (includes 101-level World Languages) Science Core - 19 credits MATH-331 Mathematical Methods (Fall) (MATH-112) 3 Physics I Lecture (Fall) 3 🗖 PHYS-201 (MATH-112) 1 🗖 PHYS-201L Physics I Lab (Fall) (MATH-112) 3 🗖 PHYS-203 Physics II Lecture (Spring) (PHYS-201/201L) PHYS-203L Physics II Lab (Spring) (PHYS-201/201L) 1 3 🗖 CHEM-201 Organic Chemistry I (Fall) (CHEM-114/114L) $_{1}$ CHEM-201L Organic Chemistry I Lab (Fall) (CHEM-114/114L) з 🗖 CHEM-202 Organic Chemistry II (Spring) (CHEM-201/201L) CHEM-202L Organic Chemistry II Lab (Spring) (CHEM-201/201L) 1 Free Electives - 3 credits 3 🗖 (LEVEL III (THIRD YEAR) - 31 - 32 credits Cr Sem. Grade TR Equiv. (Prerequisite) Hallmarks Core Courses - 12 credits з 🗖 ADIV-2(American Diversity (WRIT-101 and DBTU-114) з 🗖 Global Citzenship (WRIT-101 and DBTU-114) GCIT-2() (includes 201-level World Languages) 3 CGIS-300 (WRIT-201, and GDIV-2xx or GCIT-2xx)) Contemporary Global Issues 3 🗖 Integrative Seminar ISEM-3((WRIT-201, and GDIV-2xx or GCIT-2xx)) Science Core - 19 - 20 credits 3 □ BCHM-312 Biochemistry I (CHEM-202/202L) 1 🗖 BCHM-312L Biochemistry Lab I (CHEM-202/202L) BCHM-313 Biochemistry II 3 🗖 (BCHEM-312) BCHM-313L Biochemistry Lab II (BCHEM-312 and 312L) 1 CHEM-305 Physical Chemistry I (Fall) (CHEM-202/202L, PHYS-203/203L, and pre or co-requisite MATH-1 CHEM 305L Physical Chemistry I Lab (Fall) (CHEM-202/202L, PHYS-203/203L, and pre or co-requisite MATH-1 CHEM-306 Physical Chemistry II (Spring) (CHEM-305 and pre or co-requisit MATH-331) CHEM-306L Physical Chemistry II Lab (Spring) (CHEM-305 and pre or co-requisit MATH-331)

	Advanced Chemist	try Electives (select from the designated electives below)				
8	()		3-4			
LEVEL I	V (FOURTH YEAR) -	29-31 credits (Prerequisite)	Cr	Sem.	Grade	TR Equiv.
<u>Hallm</u>	narks Core Courses	- 3 credits				
	PHIL-499	Philosophies of the Good Life (ETHIC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, DBTG-3XX, Intgtv Sem., Sci Undstg, MATH1XX)	3			
Scien	ce Core - 17-19 cr	edits				
	Chemistry Core					
	CHEM-323	Instrumental Methods Analysis (Fall) (CHEM-202/202L)	3			
CIC	CHEM-323L	Instrumental Methods Analysis Lab (Fall) (CHEM-202/202L)	1			
0.0	CHEM-309	Inorganic Chemistry (spring) (CHEM-306)	3			
	CHEM-309L	Inorganic Chemistry Lab (Spring) (CHEM-306)				
		try Electives (select from the designated electives below)			-	
8	()	.,,	3-4			
8	()				-	
8	()		3			
Free	Electives - 9 credits					
	()		3			
	()					
	()					
	,	TOTAL CREDITS:	123-	127		
	CHEM-371/L (Spec Topics), CHEM-391/392 (Research) - CI, Chem-405 (Adv Organic), CHEM-410 (Polymer Chem), CHEM-417 (Ind Stdy), SCI-300 (Pharmacology) Introductory and Fundamentals Courses: (Fundamental "099" courses do not count toward graduation required to the count toward graduation to the cou					
	100 and IIXA-100	can be used toward graduation credits in the free electives category.)				
	MATH-099	Fundamentals of College Mathematics (must earn C or better)	3			
Surpl	us credits not used	toward degree requirements				
	_			<u> </u>		
	Please note Philadelphia University residency requirement: Philadelphia University has a residency requirement of 60 credits for Day Division students. Students must take a minimum of 60 credits – 12 credits must be within the major core; 9 credits must be in the Hallmarks Core in order to be eligible for a B.S. degree.					edits must
		used as a worksheet in conjunction with the catalog and the Hallmarks Core "menu" of options. questions regarding curriculum and academic policies.	Please	e refer to the	e Philadelp	hia
	COURSE ST	FATUS: \square = course to take next semester \square = course currently being taken	= cou	rse comple	eted	