BA Biochemistry Progression Beginning with <u>MATH 1221 or higher</u>

	Fall		Interim		Spring		Hours earned	
Freshman year	Course prefix/number	hours	course	hours	Course prefix/number	hours	Total hrs	earned for
	CHEM1101/1101L (PG2; Gen. Chem. I & Lab)Pre-req MATH1101 or placement into	4	INTM course	3	CHEM1102/1102L (PG2); (Gen. Chem. II &	4	Min 29	year* Max 34
	Math1221 The math that you test into—MATH 1221 or MATH 2221 (PG1) CORE 1101 (PG3)	4	required		Lab); pre-req CHEM1101/1101L MATH2221 if needed for professional school or Ethos course of choice (PG1, PG2, PG3) CORE 1102 (PG3); pre-req CORE 1101	3-4	г	
	ENGL 1101 (PG1) OPTIONS (choose from below with advisor) Ethos course of choice if desired (PG1, PG2, PG3	3			ENGL 1102 (PG1); pre-req ENGL 1101 OPTIONS (choose from below with advisor) Ethos course of choice (PG1, PG2, PG3)	3		
	between 14-17 hr Consult advisor regarding number of hours to take first semester.			hr 3	between 12-14 hr			
	Fall		Interim	1	Spring		Hours earned	
Sophomore year	Course prefix/number	hours	course	hours	Course prefix/number	hours	Total hrs earned	
	CHEM3201/33201L (Organic Chem. I &Lab); pre-req CHEM1102	4	INTM course	3	CHEM3202/3302L (Organic Chem. II&Lab); pre-req CHEM3301	4	Min 28	Max 32
	OPTIONS (choose from below with advisor) PHYS1101/1101L (Intro. Physics I&Lab); pre- req MATH1221 Ethos course of choice from PG1 (if not	4			OPTIONS (choose from below with advisor) PHYS1102 (Intro. Physics II&L); pre-req PHYS1101 Ethos course of choice from PG1 (if not	4		
	complete), PG2, PG3; choose 1 or more courses. Course for Minor or Prof. School	3-6			complete), PG2, PG3; choose 1 or more courses. Course for Minor or Prof. School	3-6		
	Requirements. between 12-15 hr			hr 3	Requirements. between 13-14 hr			
							Hours	
	Fall		Interim		Spring		earned	
	Course prefix/number PHYS1101/1101L (Intro. Physics I&Lab,	hours	course	hours	Course prefix/number	hours	Min 27	Max 34
	Required odd years if not already taken); pre- req MATH1221	4			PHYS1102 (Intro. Physics II&L, Required Even years if not already taken); pre-req PHYS1101	4		
	OPTIONS (choose from below with advisor)				CHEM3311 (El. Of Physical Chem. Required Even Years); pre-req PHYS1101 and CHEM3201	3		
	CHEM4421 (Biochemistry I and Lab); pre-req CHEM3302	4			CHEM3371 (Jr. Seminar)	1		
	Ethos course of choice from PG2, PG3; choose 1 or more courses. Course for Minor or Prof. School	3			OPTIONS (choose from below with advisor) CHEM4422 (Biochemistry II and Lab); pre-req			
	Requirements.	3-4			CHEM4421 Ethos course of choice from PG2, PG3; choose 1 or more courses.	3		
						- 1		
					Course for Minor or Prof. School Requirements.	3-4		
	between 12-17 hr			hr 3				
Senior year	between 12-17 hr		Interim		Requirements.		Hours earned	
Senior year		hours			Requirements. between 12-14 hr			Max 34
Senior year	Fall Course prefix/number PHYS1101/1101L (Intro. Physics I&Lab, if not already taken); pre-req MATH1221 CHEM4421 (Biochemistry I and Lab, if not		Interim	,	Requirements. between 12-14 hr Spring Course prefix/number PHYS1102 (Intro. Physics II&L,if not already taken); pre-req PHYS1101 CHEM4422 (Biochemistry II and Lab, if not		earned	Max 34
Senior year	Fall Course prefix/number PHYS1101/1101L (Intro. Physics I&Lab, if not already taken); pre-req MATH1221	hours 4	Interim	,	Requirements. between 12-14 hr Spring Course prefix/number PHYS1102 (Intro. Physics II&L, if not already taken); pre-req PHYS1101		earned	Max 34
Senior year	Fall Course prefix/number PHYS1101/1101L (Intro. Physics I&Lab, if not already taken); pre-req MATH1221 CHEM4421 (Biochemistry I and Lab, if not already taken); pre-req CHEM3302 OPTIONS (choose from below with advisor) Ethos course of choice from PG2, PG3; choose 1 or more courses.	hours 4	Interim	,	Requirements. Spring Course prefix/number PHYS1102 (Intro. Physics II&L,if not already taken); pre-req PHYS1101 CHEM4422 (Biochemistry II and Lab, if not already taken); pre-req CHEM4421 CHEM3311 (EI. Of Physical Chem. Required Even Years); pre-req PHYS1101 and	hours 4	earned	Max 34
Senior year	Fall Course prefix/number PHYS1101/1101L (Intro. Physics I&Lab, if not already taken); pre-req MATH1221 CHEM4421 (Biochemistry I and Lab, if not already taken); pre-req CHEM3302 OPTIONS (choose from below with advisor) Ethos course of choice from PG2, PG3;	hours 4 4	Interim	,	Requirements. Spring Course prefix/number PHYS1102 (Intro. Physics II&L, if not already taken); pre-req PHYS1101 CHEM4422 (Biochemistry II and Lab, if not already taken); pre-req CHEM4421 CHEM3311 (El. Of Physical Chem. Required Even Years); pre-req PHYS1101 and CHEM3201 CHEM4471 (Sr. Seminar) OPTIONS (choose from below with advisor)	hours 4	earned	Max 34
Senior year	Fall Course prefix/number PHYS1101/1101L (Intro. Physics I&Lab, if not already taken); pre-req MATH1221 CHEM4421 (Biochemistry I and Lab, if not already taken); pre-req CHEM3302 OPTIONS (choose from below with advisor) Ethos course of choice from PG2, PG3; choose 1 or more courses. Course for Minor or Prof. School	hours 4 4 4 3-9	Interim	,	Requirements. Spring Course prefix/number PHYS1102 (Intro. Physics II&L, if not already taken); pre-req PHYS1101 CHEM4422 (Biochemistry II and Lab, if not already taken); pre-req CHEM421 CHEM3311 (El. Of Physical Chem. Required Even Years); pre-req PHYS1101 and CHEM3201 CHEM4471 (Sr. Seminar)	hours 4	earned	Max 34
Senior year	Fall Course prefix/number PHYS1101/1101L (Intro. Physics I&Lab, if not already taken); pre-req MATH1221 CHEM4421 (Biochemistry I and Lab, if not already taken); pre-req CHEM3302 OPTIONS (choose from below with advisor) Ethos course of choice from PG2, PG3; choose 1 or more courses. Course for Minor or Prof. School	hours 4 4 3-9 3-4	Interim	hours	Requirements. Spring Course prefix/number PHYS1102 (Intro. Physics II&L, if not already taken); pre-req PHYS1101 CHEM4422 (Biochemistry II and Lab, if not already taken); pre-req CHEM4421 CHEM3311 (EI. Of Physical Chem. Required Even Years); pre-req PHYS1101 and CHEM3201 CHEM4471 (Sr. Seminar) OPTIONS (choose from below with advisor) Ethos course of choice from PG2, PG3; choose 1 or more courses. Course for Minor or Prof. School	hours 4 4 3 2 3 3 3-4	earned	Max 34

-During fall, interim, and spring semesters of each academic year, a student must earn on average 30 credit hours per year to graduate with the required 120 credit hours in 4 years.

-Course options are listed in order of priority for the given year. These courses are required, but flexibility exists as to when to take the take courses listed as options.

-For a list of Ethos courses and requirements, see Ethos in the bulletin; PG# corresponds to the course categories in Ethos.