Health Science - Pre-Medicine

Major Requirements

Lower Division Requirements	Pre-Req	Units	Note
ALH101 Introduction to Allied Health Professions	-	1	
BIO146 General Biology I w/Lab	-	4	Fall only
BIO173 Medical Terminology	-	3	Fall only
CHE115 General Chemistry I w/Lab	CHE102 or HS Chem	4	Fall only
CHE125 General Chemistry II w/Lab	CHE115	4	Spring only
HSC104 Survey of US Health Care Delivery	-	3	Fall only
HSC210 Ethics in Health Care	-	3	Fall only
MAT145 Math Methods in Natural Science	MAT115 or 135	4	Spring only
PSY213 General Psychology	-	3	
STA144 Introduction to Statistics	MAT115	3	

Lower Division Physics Requirements	Pre-Req	Uı	nits	Note
Complete one of the following two semester sequences	es:			
PHY114 & 124 General Physics I & II w/Lab	See catalo	g	4/4	Fall only / Spring only
PHY214 & 224 Physics for Scientists I & II w/Lab	See catalo	g	4/4	Fall only / Spring only

Upper Division Requirements	Pre-Req	Units	Note
BIO305 Microbiology w/Lab	BIO146 or 153	4	Fall only
BIO313 Genetics	BIO146	4	Spring only
HSC305 Epidemiology		2	
or HSC310 Public Health	-	3	
HSC480 Research Methods	STA144	3	Junior/Senior status

Concentration Requirements	Pre-Req	Units	Note
ALH495 Clinical Practicum	-	3	Junior/Senior status
BIO148 General Biology II w/Lab	-	4	Spring only
BIO330 Cell & Molecular Biology w/Lab	BIO146 & 148	4	Fall only
CHE351 Organic Chemistry I w/Lab	CHE125	4	Fall only
CHE352 Organic Chemistry II w/Lab	CHE351	4	Spring only
CHE443 Biochemistry I w/Lab	CHE351	4	Spring only

Total Major Units:	77
_	
Upper Division Major Units:	33

General Education Requirements

Competency Requirements	Units	Note
English Competency	3	ENG113 required
Math Competency	3	STA144 will fulfill. MAT245 also recommended
Technology	3	CIS265 recommended
Foreign Language I	3	SPA115 or CHI115 recommended
Foreign Language II	3	SPA125 or CHI125 recommended

If you are exempt from a Competency Requirement, add those units to Additional Elective Units Needed.

Core Curriculum	Units	Note
Behavioral Science	6	PSY213 will fulfill 3 units
English Composition	3	ENG123 required
English or Film	3	
Communication Arts	3	COM113, 308, or JRN220 recommended
Art or Music	3	
Philosophy	3	
US History	3	HIS311 or 478 recommended
Non-US History	3	
Political Science	3	POL213, 223, 250, 323, 395 or 437 recommended
Lab Science	4	BIO305 will fulfill
Science or Kinesiology	4	BIO313 will fulfill
Christian Studies	9	ICS305, 375, 405 or 430 recommended

^{*}Course is interdisciplinary

Upper Division Requirements	12	BIO305 & 313 will fulfill 8 units
Interdisciplinary Requirements	9	
Multicultural Requirements	9	ENG123 will fulfill 3 units

Total Required GE units:	48
Upper Division Required GE Units:	4

Additional Elective	Units Needed:	0

Upper Division Elective Units Needed:

About This Plan

- This plan is not a contract. Curriculum can be subject to change.
- · Highlighted courses and fields are major specific.
- Descriptions for all courses can be found in the CBU catalog at www.calbaptist.edu/about/universitycatalogs.aspx.
- To graduate, all students need 124 total units, 39 of which must be upper division.
- Courses numbered in the 300's and 400's are upper division.
- · GST100, ENG103, and MAT095 count as elective units.

Contact Information

Department of Health Science (951) 552 - 8535 • Wayne Fletcher, Chair • Melissa Wigginton, Faculty Advisor • Christine Holguin, Secretary Office of Academic Advising (951) 343 - 4567 James 479 wfletcher@calbaptist.edu mwigginton@calbaptist.edu cholguin@calbaptist.edu Yeager B150 advising@calbaptist.edu



T. N.C.	Freshman Year		T. N.C.	Sophomore Year	g
Fall Semester	Spring Semester	Summer Semester	Fall Semester	Spring Semester	Summer Semester
ALH101 Introduction to Allied Health Professions	BIO148 General Biology II w/Lab		BIO173 Medical Terminology	PSY213 General Psychology 3	
BIO146 General Biology I w/Lab	CHE125 General Chemistry II w/Lab		CHE351 Organic Chemistry I w/Lab	CHE352 Organic Chemistry II w/Lab	
CHE115 General Chemistry I w/Lab	General Education Course 3		HSC210 Ethics in Health Care	MAT145 Math Methods in Natural Science 4	
ENG113 Composition 3	ENG123 Intermediate Composition 3		Upper Division General Education Course 3	General Education Course 3	
GST100 Focus 1	General Education Course 3		General Education Course 3	General Education Course 3	
General Education Course (or Math Course if needed)					
Caution: If additional Math is taken, an additional GE must be					
added to this plan.					
Total Units: 16	Total Units: 17	Total Units:	Total Units: 16	Total Units: 17	Total Units:
~	Junior Year			Senior Year	
Fall Semester		Summer Semester	Fall Semester		Summer Semester
Fall Semester BIO305 Microbiology w/Lab 4	Junior Year Spring Semester BIO313 Genetics 4	Summer Semester	Fall Semester ALH495 Clinical Practicum 3	Spring Semester HSC305 or HSC310	Summer Semester
BIO305 Microbiology 4	Spring Semester	Summer Semester		Spring Semester	Summer Semester
BIO305 Microbiology 4 W/Lab BIO330 Cell & Molecular	Spring Semester BIO313 Genetics 4 CHE443 Biochemistry I 4	Summer Semester	ALH495 Clinical Practicum 3 HSC104 Survey of US Health Care Delivery STA144 Introduction to Statistics 3	Spring Semester HSC305 or HSC310 (depending on choice) 3	Summer Semester
BIO305 Microbiology w/Lab BIO330 Cell & Molecular Biology w/Lab PHY114 or PHY214	Spring Semester BIO313 Genetics 4 CHE443 Biochemistry I 4 W/Lab PHY124 or PHY224 4	Summer Semester	ALH495 Clinical Practicum 3 HSC104 Survey of US Health Care Delivery STA144 Introduction to 3	Spring Semester HSC305 or HSC310 (depending on choice) HSC480 Research Methods 3	Summer Semester
BIO305 Microbiology w/Lab BIO330 Cell & Molecular Biology w/Lab PHY114 or PHY214 (depending on choice) 4	Spring Semester BIO313 Genetics 4 CHE443 Biochemistry I w/Lab PHY124 or PHY224 (depending on choice) 4	Summer Semester	ALH495 Clinical Practicum 3 HSC104 Survey of US Health Care Delivery STA144 Introduction to Statistics Upper Division General 3	Spring Semester HSC305 or HSC310 (depending on choice) HSC480 Research Methods 3 General Education Course 3	Summer Semester
BIO305 Microbiology w/Lab BIO330 Cell & Molecular Biology w/Lab PHY114 or PHY214 (depending on choice) 4	Spring Semester BIO313 Genetics 4 CHE443 Biochemistry I w/Lab PHY124 or PHY224 (depending on choice) 4	Summer Semester	ALH495 Clinical Practicum 3 HSC104 Survey of US Health Care Delivery STA144 Introduction to Statistics Upper Division General Education Course 3 3	Spring Semester HSC305 or HSC310 (depending on choice) HSC480 Research Methods General Education Course 3 General Education Course 3	Summer Semester
BIO305 Microbiology w/Lab BIO330 Cell & Molecular Biology w/Lab PHY114 or PHY214 (depending on choice) 4	Spring Semester BIO313 Genetics 4 CHE443 Biochemistry I w/Lab PHY124 or PHY224 (depending on choice) 4	Summer Semester	ALH495 Clinical Practicum 3 HSC104 Survey of US Health Care Delivery STA144 Introduction to Statistics Upper Division General Education Course 3 3	Spring Semester HSC305 or HSC310 (depending on choice) HSC480 Research Methods General Education Course 3 General Education Course 3	Summer Semester
BIO305 Microbiology w/Lab BIO330 Cell & Molecular Biology w/Lab PHY114 or PHY214 (depending on choice) 4	Spring Semester BIO313 Genetics 4 CHE443 Biochemistry I w/Lab PHY124 or PHY224 (depending on choice) 4	Summer Semester	ALH495 Clinical Practicum 3 HSC104 Survey of US Health Care Delivery STA144 Introduction to Statistics Upper Division General Education Course 3 3	Spring Semester HSC305 or HSC310 (depending on choice) HSC480 Research Methods General Education Course 3 General Education Course 3	Summer Semester
BIO305 Microbiology w/Lab BIO330 Cell & Molecular Biology w/Lab PHY114 or PHY214 (depending on choice) 4	Spring Semester BIO313 Genetics 4 CHE443 Biochemistry I w/Lab PHY124 or PHY224 (depending on choice) 4	Summer Semester	ALH495 Clinical Practicum 3 HSC104 Survey of US Health Care Delivery STA144 Introduction to Statistics Upper Division General Education Course 3 3	Spring Semester HSC305 or HSC310 (depending on choice) HSC480 Research Methods General Education Course 3 General Education Course 3	Summer Semester

Total Units: 126 (124 units required to graduate)