

C	onservation Biology - BS			
General Education Requirements	Courses	48 Cr Hrs	Term	Grade
Chapel See Chapel Attendance Requirements in the HLGU Student Handbook.	HLG 010 Chapel Credits Each Semester	0		
Bible Students may take BIB 132 & BIB 133 (Land of the Bible I & II) as a substitute for either BIB 113 or BIB 123.	BIB 113 Old Testament Survey	3		
	BIB 123 New Testament Survey	3		
	BIB 153 Biblical Worldview	3		
Written & Public Communication Academic advisors will use the composition course placement policy to ensure enrollment in the appropriate course.	ENG 104 English Composition I	3		
	ENG 106 English Composition II	3		
	CAS 101 Introduction to Public Speaking	3		
Fine Arts and Humanities PHL 213 Introduction to Philosophy, CMN 313 Christian Professional Ethics, PHL 253 Introduction to Logic, or any additional LIT course.	Select three credit hours from LIT	3		
	Select three credit hours from ART, MUS, or THR	3		
	Select three credit hours from the requirements listed to the left	3		_
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113 Introduction to Sociology, SOC 123 Marriage & Family, ECO 213	US History I or II	3		
	HST and/or PLS	3		
	Select three credit hours from the requirements listed to the left	3		
Natural Sciences At least one of these courses must be a lab course. Transfer	Life Science Courses (ie. Biology, Ecology)	3 or 4		
students with six credit hours of science with no lab should contact the Chair of the Natural Science Department.	Non-Life Science Courses (ie. Chemistry, Physics, Earth Science)	3 or 4		
Mathematics For BAS programs, only MTH 113, MTH 123, MTH 127, MTH 131, 143, 153, or 185 will meet this requirement. For BS or BA programs, only MTH 127, MTH 131, 143, 153, or 185 will meet this requirement.	Select appropriate mathematics course	3		
Physical Education	PHE 110 Health and Fitness for Life	1		
Physical Activity		1		
Core Requirements	Courses	38 Cr Hrs	Term	Grade
Conservation Biology Support Requirements	CHM 135 College Chemistry I	4		
Conservation Biology Support Requirements	MTH 127 Elementary Statistics	3		
Conservation Biology Support Requirements Electives	SCI 303 History and Philosophy of Science	3		
	BIO 134 Fundamentals of Environmental Science	4		
	BIO 234 General Biology I	4		
	BIO 244 General Biology II	4		<u> </u>
	BIO 333 General Ecology	3		
	BIO 354 General Genetics	4		_
	BIO 423 Principles of Cell Biology	3		†
	BIO 433 Field Biology	3		†
	BIO 472 Biology Internship	3		
	Course ID	Cr Hrs	Term	Grade
	Course ID	Crinis	TCIII	Grauc
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Total Hours Required for Graduation:

124 Hours

Graduation requires a minimum of 124 credit hours and a minimum of 40 upperlevel credit hours. Only eight credit hours of activity courses may be applied to these minimums.