

Important: This diploma plan is effective from the time the student begins the program. This plan will remain in effect for students who do not break enrollment or who do not change programs.

Course	Credit	Year	Grade	Course	Credit	Year	Grade
English (4 credits)				Bible (Up to 3 credits)⁵			
LAN0900: English 9	1	_____	_____	BIB0900: Survey of the Bible	1	_____	_____
LAN1000: English 10	1	_____	_____	BIB1000: Apologetics	1	_____	_____
LAN2100: British Literature	0.5	_____	_____	BIB3106: Survey of Old & New Testament ¹¹	0.5	_____	_____
LAN3101: Composition & Rhetoric ¹¹	0.5	_____	_____	BIB3104: Intro to Theology Survey ¹¹	0.5	_____	_____
LAN3102: Composition & Literature ¹¹	0.5	_____	_____				
LAN3202: American Literature II ¹¹	0.5	_____	_____				
Mathematics (3 credits)¹				Health & PE (2 credits)⁶			
MAT0900: Algebra I	1	_____	_____	HPEB100: Boys Health & PE I			
MAT1000: Geometry	1	_____	_____	<u>OR</u> HPEG100: Girls Health & PE I	1	_____	_____
MAT1100: Algebra II	1	_____	_____	HPEB200: Boys Health & PE II			
				<u>OR</u> HPEG200: Girls Health & PE II	1	_____	_____
Laboratory Science (3 credits)²				Electives (6 credits total)			
SCI0900: Earth Science	1	_____	_____	<i>World Lang, Fine Arts, or Career & Tech (2 credits)⁷</i>			
SCI1100: Chemistry	1	_____	_____	CSB3330: Business Data Communication Systems ¹¹	0.5	_____	_____
SCI3101: Principles of Biology ¹¹	0.5	_____	_____	CSB3301: Business Law ¹¹	0.5	_____	_____
SCI3103: Principles of Biology Lab ¹¹	0.5	_____	_____	CSB3325: Database Management Systems ¹¹	0.5	_____	_____
History & Social Science (3 credits)³				CSB3310: Principles of Management ¹¹	0.5	_____	_____
HIS0900: World History I				<i>General Electives (4 credits)</i>			
<u>OR</u> HIS1000: World History II				CSB3101: Instructional Technology for Online Learning ¹¹	0.5	_____	_____
<u>OR</u> HIS0950: World Geography	1	_____	_____	LAN3103: Speech Communication ¹¹	0.5	_____	_____
HIS1146: Virginia History	0.5	_____	_____	CSB3100: Intro to Information Sciences & Systems ¹¹	0.5	_____	_____
HIS1100: U.S. History	1	_____	_____	CSB3208: Application Programming ¹¹	0.5	_____	_____
HIS3220: American Government ¹¹	0.5	_____	_____	CSB3230: Intro to Probability & Statistics ¹¹	0.5	_____	_____
Economics & Personal Finance (1 credit)⁴				CSB3351: System Analysis & Design ¹¹	0.5	_____	_____
MAT3214: Principles of Macroeconomics ¹¹	0.5	_____	_____	ASC3101: General Psychology ¹¹	0.5	_____	_____
APP2500: Personal Financial Literacy	0.5	_____	_____	BIB3107: Christian Life & Biblical Worldview ¹¹	0.5	_____	_____

Notes

- Math: 3 credits (Algebra I or higher).
- Lab Sciences: 3 credits including a minimum of 2 distinct disciplines.
- History: 1 credit of World Hist/Geo, 1 credit of US Hist, 0.5 credits of VA Hist, and 0.5 credits of Gov.
- Econ: 0.5 credits of Personal Finance and 0.5 credits of Economics.
- Bible: 1 HS or 0.5 dual credits for every year as a full-time LUOA student. DE Bible required.
- Health & PE: 2 credits including a minimum of 0.5 credits in each subject.
- Lang/FA/CTE: 2 credits of a lang, fine arts, or career & tech (no more than 1 credit of lang).⁸
- A min of 22 total credits plus 1 Bible credit for every year as a full-time LUOA stu is required for grad.
- To find Dual Enrollment courses that meet certain high school credit requirements, visit <https://www.liberty.edu/online-academy/dual-enrollment-courses/> under A La Carte.
- No more than two dual courses may be transferred from another institution.
- Dual enrollment courses taken in LU Online. See www.liberty.edu/gened for gen ed options.

Graduation Requirements

- 22–26** Minimum total credits.⁵
- Grade of D** Minimum grade required to pass high school courses.
- Sr Year** Must be full time at LUOA.
- 5.5** Credits must be taken at LUOA.
- 10** Minimum dual enrollment credits required.
- 2.5** Minimum dual enrollment credits that must be taken through LUO.
- 25%** Minimum dual enrollment courses that must be taken through LUO.
- 2.0** Minimum dual enrollment grade point average.
- Grad App** Must submit graduation applications within the semester of the anticipated graduation.

SUGGESTED COURSE SEQUENCE

8th Grade Credits

MAT0900: Algebra I	1
HIS0950: World Geography	1

Total: 2

9th Grade Credits

MAT1000: Geometry	1
LAN0900: English 9	1
HPEB/G100: Boys <u>or</u> Girls Health & PE I	1
SCI0900: Earth Science	1
HIS1146: Virginia History	0.5
APP2500: Personal Financial Literacy	0.5
BIB0900: Survey of the Bible	1

Total: 6

10th Grade Credits

MAT1100: Algebra II	1
LAN1000: English 10	1
HPEB/G200: Boys <u>or</u> Girls Health & PE II	1
SCI1100: Chemistry	1
HIS1100: U.S. History	1
LAN2100: British Literature	0.5
BIB1000: Apologetics	1

Total: 6.5

10th Grade Summer Credits

CSB3101: Instructional Technology for Online Learning ¹¹	0.5
HIS3220: American Government ¹¹	0.5

Total: 1

11th Grade Fall Credits

LAN3101: Composition & Rhetoric ¹¹	0.5
BIB3107: Christian Life & Biblical Worldview ¹¹	0.5
LAN3102: Composition & Literature ¹¹	0.5
BIB3106: Survey of Old & New Testament ¹¹	0.5

Total: 2

11th Grade Spring/Summer Credits

LAN3103: Speech Communication ¹¹	0.5
CSB3100: Intro to Information Sciences & Systems ¹¹	0.5
CSB3301: Business Law ¹¹	0.5
CSB3310: Principles of Management ¹¹	0.5
CSB3230: Intro to Probability & Statistics (<i>Summer</i>) ¹¹	0.5
SCI3101: Principles of Biology (<i>Summer</i>) ¹¹	0.5
SCI3103: Principles of Biology Lab (<i>Summer</i>) ¹¹	0.5

Total: 3.5

12th Grade Fall Credits

LAN3202: American Literature II ¹¹	0.5
CSB3208: Application Programming ¹¹	0.5
MAT3214: Principles of Macroeconomics ¹¹	0.5
ASC3101: General Psychology ¹¹	0.5

Total: 2

12th Grade Spring Credits

BIB3104: Intro to Theology Survey ¹¹	0.5
CSB3325: Database Management Systems ¹¹	0.5
CSB3330: Business Data Communication Systems ¹¹	0.5
CSB3351: System Analysis & Design ¹¹	0.5

Total: 2