

The Honors Core Curriculum

		Credits
INT 211H:	Honors Seminar	2
INT 212H:	Honors Research	1
ENG 111H:	Honors College Writing	3
PMN 200H:	Honors Nyack Heritage	1
HUM 101:	Humanities 101: The Ancient World	4
HUM 102:	Humanities 102: The Medieval World	4
HUM 201:	Humanities 201: The Modern World	4
HUM 202:	Humanities 202: The Contemporary World	4
BIB 100H:	Honors Spiritual Formation	2
BIB 102H:	Honors Old Testament Literature	3
BIB 201H:	Honors New Testament Literature	3
BIB 301:	Bible Doctrines	3
BIB 300/400H:	Bible Elective (any 300 or 400 level Bible course)	3
SOC/PSY/POL/ ECO/ANT:	Two Social Science Electives from either sociology, psychology, political science, economics, or anthropology.	6
MATH:	The Mathematics requirement can be satisfied by having taken two college prep math courses in high school beyond Algebra I and having achieved a 3.5 GPA between those two or more classes.*	
SCIENCE:	The Science requirement can be satisfied by having taken one physical science and one life science course in high school with a 3.5 GPA for those courses.*	
HON:	Junior and Senior Honors Symposium (2 credits each) 4	
Total Credits =		47**

Courses by the semesters:

	Credits		Credits
Freshman			
<u>1st Semester</u>		<u>2nd Semester</u>	
Honors Seminar	2	Honors Old Testament Literature	3
Humanities 1: The Ancient World	4	Humanities 2: The Medieval World	4
Honors Writing	3	Honors Research	1
Honors Spiritual Formation	2	Nyack Heritage	1
Sophomore			
<u>1st Semester</u>		<u>2nd Semester</u>	
Humanities 3: The Modern World	4	Humanities 4: The Contemporary World	4
Honors New Testament Literature	3	Bible Doctrines	3
Social Science elective	3	Math/Science (requirement if not met)	3
Junior			
<u>1st Semester</u>		<u>2nd Semester</u>	
Bible Elective	3	Honors Symposium	2

Senior

1st Semester

Honor Symposium

2

2nd Semester

The remainder of the student's schedule will be filled in with courses from their major and electives.

* If the math or science requirements are not met by the above standard, the honors student will have to take an appropriate mathematics or science class in order to satisfy that requirement.

** Note that the total amount of credits is 54 if the math (3 credits) and science (4 credits) requirement is not met with your high school courses.