Capital Scholars Honors Program Advising Guide for Undecided Majors 2021-2022

Because of the first- and second-year prerequisites required for majors in the sciences and business fields, students considering majors in Mathematics, Computer Science, Biology, Chemistry, Clinical Laboratory Sciences, Business, Management, Economics or Accounting should follow advising guides for those fields. See your advisor if you need help.

Recommended Course Schedule

Year 1:

Fall Semester	Hours	Spring Semester	Hours
CAP 111: Honors Composition	3	CAP 115: Interdisciplinary	3
_		Writing	
CAP 122: Who Am I?	3	CAP 123: How Do You Know?	3
CAP 102: Intro to Honors	2	Visual/Creative/Performing Arts	3
		Requirement	
CAP 141: Environmental	4	CAP 142: Environmental Biology	4
Biology & Chemistry 1		& Chemistry 2	
Math Requirement	3-4	Honors Global Awareness	3-4
(Skills or Applied)			
Total	15-16	Total	16-17

Year 2:

Fall Semester	Hours	Spring Semester	Hours
CAP 225: What Is Good?	3	CAP 226: What Is Power?	3
Honors Global Awareness	3-4	Honors Global Awareness	3-4
COM 112: Oral Communication	3	Electives	4
Math Requirement	3-4	CAP 25x/35x: Global Issues	3-4
(Skills or Applied)			
Social/ Behavioral Science	3		
Total	15-17	Total	13-15

CAP 402: Senior Seminar (1 credit hour) - suggested fall semester of senior year.

ECCE (Engaged Citizenship Common Experience) 10 Hours	CAP Courses That Count Towards ECCE
• U.S. Communities (3 hrs)	
Global Awareness (3 hrs)	CAP 25x/35x: Global Issues
 Engagement Experience (3 hrs) 	CAP 371: Peer Mentoring/ CAP 361: Peer Tutoring
Speakers Series (1 hr)	

Students complete ECCE requirements in at least 2 of the 3 ECCE Categories-U.S. Communities, Global Awareness, Engagement Experience (per CAP and major requirements)-in addition to Speakers Series- 10 Hours.