Batten School UG Course Offerings Schedule and Student Major Planning Worksheet

	Pre-Regs (MSCI	AY 202	25–26	AY	2026–2	7 .	AY 2027–28	3 AY 2	028–29	Course	Completed	In Progress	
Course	unless noted)	Su25 Fa2	5 Sp26	Su26	Fa26 Sp	27 Su	27 Fal27 Sp2	28 Su28		Course	Term	Term	Planned Term
Natural Science & Quantitative Prerequisites	•				-	-		·					
BIOL 204 + Lab: Intro to Organisms, Ecology, Evolution + Lab	none									BIOL 204+L			
CHEM 103 or 205: General Chemistry I or Adv General Chemistry	none for CHEM 103									CHEM 103/205			
PHYS 101 or 107: General Physics I or Physics for Life Sciences	none for PHYS 107									PHYS 101/107			
Common Core & Capstone					-								
MSCI 230: Introduction to Marine Science	none						**			MSCI 230			
MSCI 250: People, Society & the Coast	230									MSCI 250			
MSCI 305: Coastal & Marine Geology	230									MSCI 305			
MSCI 310: Motion of the Ocean	230, PHYS 101/107									MSCI 310			
MSCI 315: Biological Oceanography	230, BIOL 204+L									MSCI 315			
MSCI 320: Coastal & Marine Chemistry	230, CHEM 103/205	IM	*		IM		IM			MSCI 320			
MSCI 360: Field & Research Methods in MSCI	230 (co: 365)	IN	_		IM		IM			MSCI 360			
MSCI 365: Quantitative Skills in MSCI	230 (co: 360)	IN			IM		IM			MSCI 365			
MSCI 460: Senior Seminar - Topics (Capstone)***	230, 250									Capstone			
MSCI 491: Adv Research in MSCI (Capstone)*** - 1 semester only	230, 250									(choose one			
MSCI 495+496: Honors (Capstone)*** - 2 semesters req	application req.									option)			
Electives Taught in Marine Science (other A&S courses will cou	nt; see website)												
MSCI 100: Critical Questions in Marine Science (Sea Level)	none										Course #:		Credits:
MSCI 201: Marine Science Mash-Up	none												
MSCI 331: Coastal Environments - Virginia Eastern Shore	230										Course #:		Credits:
MSCI 332: Coastal Environments - Wales	230												
MSCI 333: Coastal Environments - Topics	230, varies		WB								Course #:		Credits:
MSCI 340: Marine Biology	BIOL 204									Electives			
MSCI 390: Research in Marine Science	varies									(9+ credits)	Course #:		Credits:
MSCI 392: Coastal & Marine Internship	varies												
MSCI 398: Teaching Fellows Seminars	none										Course #:		Credits:
MSCI 404: Microbial Processes Changing Coastal Environ	230, BIOL 204												
MSCI 4XX: Marine Pollution	TBD										Course #:		Credits:
Miscellanous, rotating electives	varies	II	1		IM		IM						
Natural Science & Quantitative Proficiencies													
Quant skills course: BUAD 231, CSCI 141, ECON 307, MATH 111, or MATH 131	varies									Quant Skills	Course #:		Credits:
Disciplinary perspectives course (see website)	varies									Qualit Jillis			
									•	Disc. Perspect.	Course #:		Credits:
DARK Squares represent when courses will be offered. Courses are on Williamsb	irg main campus unles	s otherwise	noted.							Disc. rerspect.			

Notes: • IM: immersion semester • Fall 2025 Immsersion Semester & associated classes remain tentative • WB: winter break

^{*} Versions of Chemical Oceanography will be taught in Spring 2025 (W'burg campus) and as an X-L with MSCI 501B during the Fall 2025 immsersion semester

^{**} A second (Fall) section of MSCI 230 may be added in the future

^{***} Select one of the three offered capstone options.



Academic Planner

Name	Planned Graduation Term	Credits Ea	rned at W&M
Banner ID #	Faculty Advisor	Credits Tra	ansferred In
Email	Major (if declared)		
COMPLETION OF PROFICIEN	NCIES		
Foreign Language	Mather	natics	Arts
COMPLETION OF COLLEGE	CURRICULUM		
COLL 150 COLL 200 ALV COLL 200 CSI COMPLETION OF MAJOR (C	COLL 350 COLL 400 can also plan for a minor or second	Domain Elec Domain Elec major)	
Major	Min	or or Second Major (not required)	
Core Courses for Major List Courses	Completed/In Progress (IP) Note semester	Major Electives, or courses for minor or secondary major List Courses	Completed/In Progress (IP) Note semester

Academic Planner by Semester

Name			
IVAIIIC			

Fall		Credits
	Ex. COLL 100	3
	Total	

Spring		Credits
	Ex. COLL 150	4
	Total	

Summer	Credits
Total	·

Fall		Credits
	Total	

Spring	Credits
Total	

Summer	Credits
Total	

Fall	Credits
Total	

Spring		Credits
	Total	

Summer	Credits
Total	