FISHERIES AND AQUATIC SCIENCES AREA OF SPECIALIZATION
Effective Fall 2017
[Prerequisites are listed in brackets]

Group 1: Communications (3-4)
Select one or more of the following:
- AFEE 2421 Professional Communication for Agriculture, Food, and the Environment; (3), Fall/Spring
- COMM 1101 Introduction to Public Speaking; (3), (CIV), Fall/Spring
- WRIT 3562W Technical and Professional Writing; (4) [WRIT 1301, or WRIT 1401, or instructor consent], Jr/Sr, Fall/Spring

Group 2: Human Dimensions (6)
Select two or more of the following:
- ESPM 3011W Ethics in Resource Mgmt; (3), Fall/Spring
- ESPM 3202W Envt. Conflict Mgmt, Leadership, and Planning; (3), (Jr/Sr), Spring
- ESPM 3241W Natural Resource & Env. Policy; (3), (SOC), Spring
- ESPM 3245 Sustainable Land Use Planning and Policy; (3), (ENV), Fall
- ESPM 3271 Environmental Policy, Law & Human Behavior; (3), (SOC, CIV), Fall
- FNRM 4232W Managing Recreational Lands; (4), Spring
- FW 3925 Human Dimensions of Fisheries and Wildlife Management; (3), Spring

Group 3: Fisheries and Aquatic Biology (6)
Select two or more of the following:
- FW 4401 Fish Physiology and Behavior; (3), [CHEM 1061& 1065, BIOL 2012], Fall: even years
- FW 5459 Stream and River Ecology; (3), [Limnology or instructor consent], Fall: even years
- FW 5601 Fisheries Population Analysis; (3), [[4001 or Stat 5021], Biol 3407, [Math 1142 or Math 1271]], Fall

Group 4: Principles (10)
- FW 4136 Ichthyology; (4), [BIOL 1001 or 2012], (can be taken at the same time as FW 4401), Fall
- FW 4107 Principles of Fisheries Science; (3), [Intro biology, Jr/Sr], Spring

Select one of the following:
- FW 2003 Introduction to Marine Biology; (3) [BIOL 1009, or GEOL 1006, or instructor consent], Fall
- EEB 3603 Aquatic Environment; (3), [college biology], Spring
- EEB 5601 Limnology; (3), [grad student or instructor consent], Fall

Group 5: Other Biological Courses (4)
Select one or more of the following:
- ENT 5361 Aquatic Insects; (4), [instructor consent], Spring
- ESPM 3015 Invasive Plants and Animals; (3), Fall: odd year
- FW 2003 Introduction to Marine Biology; (3) [BIOL 1009 or GEOL 1006 or instructor consent], Fall
- FW 4101 Herpetology; (4), [BIOL 1001 or 2012], Spring: odd year
- HORT 4601 Aquaponics: fish and plants; (4), [BIOL 1001 or BIOL 1009], Spring
- VPM 3102 Aquatic-Sediment Ecological Toxicology; (3), Fall

Group 6: Physical Sciences (11-13)
Option 1: Recommended for students interested in a graduate degree or planning a career focused on research.
Physics
____ PHYS 1101W Intro College Physics I; (4), [High school algebra, plane geometry, trigonometry], Fall/Spring
____ or PHYS 1201W Intro Physics for Biology and Pre-med I; (5), [[High school or college calculus], trigonometry, algebra], Fall/Spring/Summer

Chemistry
____ CHEM 1062 Chemical Principles II; (3), [at least C- in CHEM 1061 or equivalent; register for CHEM 1066], Fall/Spring/Summer
____ CHEM 1066 Chemical Principles II Laboratory; (1), [concurrent registration is required (or allowed) in 1062], Fall/Spring/Summer

Biochemistry/Organic Chemistry
Select one or more from the following:
____ ESPM 3131 Environmental Physics; (3), [PHYS 1101], Spring
____ BIOC 2011 Biochemistry for the Agricultural and Health Sciences; (3), [CHEM 1015, BIOL 1009], Fall/Spring
____ BIOC 3021 Biochemistry; (3), [[BIOL 1009 or BIOL 2003] and [CHEM 2301 or CHEM 2081/2085] or equivalent AND not a CBS student], Fall/Spring/Summer
____ CHEM 2101 Introductory Analytical Chemistry Lecture; (3), [CHEM 1022 or equivalent], Fall/Summer
____ and CHEM 2111 Introductory Analytical Chemistry Lab; (2), [CHEM 2101 or concurrent registration], Fall/Summer
____ CHEM 2301 Organic Chemistry I; (3), [C- or better in CHEM 1062/1066 or 1072H/1076H], Fall/Spring/Summer
____ and CHEM 2311 Organic Chemistry I Lab; (4), [Grade of at least C- in CHEM [2302, 2304] or [concurrent registration is required (or allowed) in 2302, concurrent registration is required (or allowed) in 2304]], Fall/Spring/Summer

Option 2: Recommended for students planning on a career in professional or managerial fields such as the fisheries aspects of watershed management, applied fisheries management or fisheries within the broader ecosystem.
____ PHYS 1001W Energy and the Environment; (4), [1 yr high school algebra], Fall/Spring

Chemistry/Biochemistry
Select one or more from the following:
____ BIOC 2011 Biochemistry for the Agricultural and Health Sciences; (3), [CHEM 1015, BIOL 1009], Fall/Spring
____ CHEM 1062 Chemical Principles II; (3), [at least C- in CHEM 1061 or equivalent; register for CHEM 1066], Fall/Spring/Summer
____ CHEM 1066 Chemical Principles II Laboratory; (1), [concurrent registration is required (or allowed) in 1062], Fall/Spring/Summer

Hydrology
Select one or more from the following:
____ ESPM 3111 Hydrology and Water Quality Field Methods; (3), Spring
____ FNRM 3114 Hydrology and Watershed Management; (3), [[[BIOL 1001 or BIOL 1009], [[CHEM 1015, CHEM 1017] or CHEM 1021], MATH 1151] or instr consent], Fall

Students interested in attending graduate school should consider an additional semester of organic chemistry or biochemistry.