## Water Quality and Water Planning, Policy, and Economics

Created using checksheet for students graduating in calendar year 2022  $_{\mbox{Updated March 18, 2021}}$ 

# FIRST YEAR

\_

FALL SEMESTER				
Class Number	Class Name	Hours	Requirement	
Pathways 1 Foun	dational Course (Select from University Approved List)	3	Pathways 1f	
CHEM 1035	General Chemistry *	3	Pathways 4	
CHEM 1045	General Chemistry Lab	1	Major	
MATH 1025	Elementary Calculus <sup>1</sup>	3	Pathways 5f	
AAEC 1005	Economics of Food & Fiber <sup>2</sup> *	3	Pathways 3	
WATR 2004	Water, Environment, and Society	3	Core	

Total Credits 16

## FIRST YEAR

SPRING SEMEST	SPRING SEMESTER				
Class Number	Class Name	Hours	Requirement		
Pathways 1 Foun	dational Course (Select from University Approved List)	3	Pathways 1f		
BIOL 1106	Principles of Biology	3	Pathways 4		
BIOL 1116	Principles of Biology Lab	1	Major		
MATH 1026	Elementary Calculus <sup>3</sup>	3	Pathways 5f		
AAEC 1006	Economics of Food & Fiber <sup>2</sup>	3	Pathways 3		
Pathways Concep	t 2 Course (Select from University Approved List) <sup>4</sup>	3	Pathways 2		
Total Credits 16					

Total Credits 16

### SECOND YEAR FALL SEMESTER

FALL SEIVIESTER				
Class Number	Class Name	Hours	Requirement	
Pathways Concept 2	2 Course (Select from University Approved List) <sup>4</sup>	3	Pathways 2	
PHYS 2205	General Physics	3	Core	
PHYS 2215	General Physics Lab	1	Major	
GEOG 2084	Principles of Geographic Information Systems (Option for Major Requirement) <sup>5</sup>	3	Major	
FREC/SBIO 2784	Global Forest Sustainability	3	Water Policy Specialization (Other) <sup>5</sup>	
Restricted Elective		3	Restricted Elective	

### Total Credits 16

SECOND YEAR SPRING SEMESTER

SPRING SEIVESTER				
Class Number	Class Name	Hours	Requirement	
<b>Restricted Elective</b>		3	Restricted Elective	
Restricted Elective		3	Restricted Elective	
Free Elective		3	Free Elective	
Pathways Concept 6 Course (Select from University Approved List) <sup>6</sup>		3	Pathways 6	
Pathways Concept 7 Course (Select from University Approved List)		3	Pathways 7	
Total Credits 15				

### Water Quality and Water Planning, Policy, and Economics

Created using checksheet for students graduating in calendar year 2022 Updated March 18,2021

# THIRD YEAR

FALL SEMESTER			
Class Number	Class Name	Hours	Requirement
ENGL 3534	Literature and the Environment (Option for Pathway 1a) <sup>5</sup>	3	Pathways 1a
ENSC 3604	Fundamentals of Environmental Science *	3	Core
FREC/NR 4014	Natural Resources Economics	3	Water Policy Specialization (Water Planning, Policy, and Economics) <sup>5</sup>
UAP 4374	Land Use & Environment: Planning & Policy	3	Water Policy Specialization (Water Planning, Policy, and Economics) <sup>5</sup>
Free Elective		3	Free Elective

Total Credits 15

## THIRD YEAR

Class Number	Class Name	Hours	Requirement
FREC/WATR 3104	Principles of Watershed Hydrology	3	Core
AAEC 3314	Environmental Law (Option for Major Requirement) <sup>5</sup>	3	Major
CSES/ENSC 3134	Soils in the Landscape *	3	Restricted Elective
AAEC 3324	Environment and Sustainable Development Economics	3	Water Policy Specialization (Water Planning, Policy, and Economics) <sup>5</sup>
Restricted Elective		3	Restricted Elective
Total Credits 15			

### FOURTH YEAR

FALL SEMESTER				
Class Number	Class Name	Hours	Requirement	
FREC/WATR 3754	Watersheds and Water Quality Monitoring	3	Core	
FREC/AAEC/WATR 4464	Water Resources Policy & Economics	3	Core	
FREC 4354	Forest Soil and Watershed Management	3	PW5a <sup>7</sup> and Water Science Specialization (Water Quality) <sup>5</sup>	
FREC 4374	Forested Wetlands	3	Water Science Specialization (Water Quality) <sup>5</sup>	
Pathways Concept 6 Course (Select from University Approved List) <sup>6</sup>		3	Pathways 6	

Total Credits 15

### FOURTH YEAR

SPRING	SEMESTER	

Class Name	Hours	Requirement
Watershed Assessment, Management, and Policy	2	Core
Water Quality	3	Water Science Specialization (Water Quality) <sup>5</sup>
Wetland Hydrology and Biogeochemistry	3	Water Science Specialization (Water Quality) <sup>5</sup>
	3	Free Elective
	1	Free Elective
1	Watershed Assessment, Management, and Policy Water Quality Wetland Hydrology and Biogeochemistry	Watershed Assessment, Management, and Policy 2   Water Quality 3   Wetland Hydrology and Biogeochemistry 3   3 3

Total Credits 12

### 120 Hours

<sup>1</sup> Students can choose MATH 1025 (3 credits) or MATH 1225 (4 credits)

<sup>2</sup> Students can choose AAEC 1005/1006 Economics of the Food & Fiber or ECON 2005/2006 Principles of Economics

<sup>3</sup> Students can choose MATH 1026 (3 credits) <u>or</u> MATH 1226 (4 credits)

<sup>4</sup> FREC 2254 or HIST 3144 are recommended Pathways 2 Courses for WRPM students

<sup>5</sup> Students can choose from approved list on checksheet

<sup>6</sup> FREC 4554 Creating the Ecological City is a recommended Pathways 6 Course for WRPM Students

<sup>7</sup> FREC 3004 or FREC 4354 are recommended Pathways 5a Courses for WRPM students

\* Classes noted with \* are prerequisites as follows:

CHEM 1035, BIOL 1106, MATH 1026, and ENSC 3604 are prerequisites for ENSC/CSES 4314

AAEC 1005 is a prerequisite for AAEC 3324, WATR/FREC 4464, and FREC/NR 4014

ENSC 3604 is a prerequisite for WATR/FREC 3754 and ENSC/CSES 4341

CSES/ENSC 3134 is a prerequisite for FREC 4354 and FREC 4374