

College of Business and Economics

## WATER BUSINESS MINOR – 25/28 CREDITS

(Available to Business Majors only)

## **RESTRICTIONS**

- 1. In order to graduate with a water business minor, a 2.5 GPA is required in the minor.
- 2. Except for one GL course (marked with an asterisk \*), courses cannot count towards both the major and the minor.
- 3. Students must receive department and program approval prior to registering for the Independent Study & Internship courses (marked with a pound symbol #).

For more detailed information visit <u>Water Business Department Website</u> or <u>Water Business Minor</u> <u>Requirements</u>

REQUIRED COURSES (25-26	5 credits)	
Course No.	Course Name	Prerequisites
BIOLOGY 214	Ecology & Society	
OR		
GEOGRPY 252	Global Environmental Challenges	
CHEM 100*	Everyday Chemistry*	COREQ: MATH 139 OR MATH 140 OR MATH 141 OR MATH 142 OR WAIVER (Requirement can be completed prior to enrollment)
OR		
CHEM 102	General Chemistry I	A grade of C or higher in (MATH 139 OR MATH 141 OR MATH 142) OR WAIVER (MATH 142 may be taken concurrently.)
GEOGRPY 210	Physical Geography	COREQ: MATH 139 OR MATH 141 OR MATH 142
OR		
GEOLGY 301	Environmental Geology	
ELECTIVE COURSES (9 units	2)	
Course No.	Course Name	Prerequisites
ACCOUNT 496	Special Studies	2.0 GPA
	•	
ECON 471	Environmental & Natural Resource Econ.	FCON 201 & 2.0 GPA
ECON 471 MARKTNG 496	Environmental & Natural Resource Econ.  Special Studies	ECON 201 & 2.0 GPA 2.0 GPA
MARKTNG 496	Special Studies	2.0 GPA
MARKTNG 496 Any COBE 493# or 49	Special Studies 98#	
MARKTNG 496	Special Studies 98#	
MARKTNG 496 Any COBE 493# or 49 Select (2) Electives from the	Special Studies 98# e Following (6 credits)	2.0 GPA  (CHEM 102 & BIOLOGY 214) OR BIOLOGY 257 WITH A
MARKTNG 496 Any COBE 493# or 49  Select (2) Electives from th BIOLOGY 442	Special Studies 98# e Following (6 credits) Environmental Toxicology	2.0 GPA  (CHEM 102 & BIOLOGY 214) OR BIOLOGY 257 WITH A GRADE OF C OR BETTER GEOGRPY 210 OR GEOLGY 100 OR GEOLGY 101 OR
MARKTNG 496 Any COBE 493# or 49  Select (2) Electives from th BIOLOGY 442 GEOGRPY 323	Special Studies 98# e Following (6 credits) Environmental Toxicology Water Resources	2.0 GPA  (CHEM 102 & BIOLOGY 214) OR BIOLOGY 257 WITH A GRADE OF C OR BETTER  GEOGRPY 210 OR GEOLGY 100 OR GEOLGY 101 OR BIOLOGY 142 OR Instructor consent.  GEOGRPY 210 OR GEOGRPY 323 OR GEOLGY 101 OR
MARKTNG 496 Any COBE 493# or 49  Select (2) Electives from th BIOLOGY 442 GEOGRPY 323 GEOGRPY 423	Special Studies 98# e Following (6 credits) Environmental Toxicology Water Resources Rivers & Floods	2.0 GPA  (CHEM 102 & BIOLOGY 214) OR BIOLOGY 257 WITH A GRADE OF C OR BETTER  GEOGRPY 210 OR GEOLGY 100 OR GEOLGY 101 OR BIOLOGY 142 OR Instructor consent.  GEOGRPY 210 OR GEOGRPY 323 OR GEOLGY 101 OR GEOLGY 100