

M.S. in Coastal Marine and Wetland Studies

CMWS Professional Studies Track Requirements (36 Credit Hours)

Core Courses (15 Credit Hours)

CMWS*601 - Coastal Marine and Wetland Processes (3 credits)

CMWS*602 - Coastal Marine and Wetland Ecology (3 credits)

CMWS*603 - Coastal and Wetland Policy and Management (3 credits)

CMWS*500 - Essential Quantitative Skills for Coastal and Marine Sciences (3 credits)

CMWS*617 - Effective Scientific Communications: Preparing for Life as a Scientist (1-3 credits)

Graduate Seminar Course (3 Credit Hours)

CMWS*609 - Coastal and Marine System Science, Issues and Applications Seminar (1 credit)

Electives (18 Credit Hours)

Electives are taken at the 500 and 600 level from BIOL, CHEM, CMWS (with the exception of CMWS 701), MATH, MSCI, PHYS, or STAT, GEOG 611, or other approved graduate course. <u>A maximum of 9 credit hours at the 500 level may be used towards completing degree requirements</u>. A maximum of 6 special topics or internship credits <u>may be</u> used towards completing degree requirements.

Theoretical CMWS Professional Studies Track Schedule

Fall I	Credits	Spring I	Credits
CMWS*500 Essential Quantitative Skills	3	CMWS*603 Coastal & Wetland Policy and Mgmt.	3
CMWS*602 Coastal Marine and Wetland Ecology	3	CMWS*617 Effective Scientific Communications	3
CMWS*609 CMSS, Issues and Applications Seminar	1	CMWS*609 CMSS, Issues and Applications Seminar	1
Elective (Skill based)	3	Elective (Skill based)	3
TOTAL	10		10

Summer I (Optional)	Credits
CMWS*701 Internship	6
OR	OR
CMWS*587/687 Special Topics: Project	1-6
TOTAL	1 -6

→ If no optional summer internship or special topics course(s)

Fall II	Credits	Spring II	Credits
CMWS*601 Coastal Marine and Wetland Processes	3	Elective (Knowledge or skill based if needed)	3
CMWS*609 CMSS, Issues and Applications Seminar	1	Elective (Knowledge or skill based if needed)	3
Elective (Skill based)	3		
Elective (Knowledge or skill based)	3		
TOTAL	10		6

CMWS Professional Studies Internship Timeline

Graduate Forms: https://www.coastal.edu/marine/forms/

