MARS 101 Marine Science Matters
Credit 1. 1 Lecture Hour.
A non-technical introduction to the field of marine sciences, including biology, ocean activities, and marine industries. Course includes lectures, seminars, outside speakers, and industrial contacts.

MARS 210 Marine Geography
Credits 3. 3 Lecture Hours.
Introduction to the physical and cultural patterns of the coastal zones of the world. Interrelationships between the physical forms and processes and the cultural patterns are used to analyze human use and abuse of the sea.

MARS 252 Introductory Marine Science Laboratory
Credit 1. 0 Lecture Hours. 3 Lab Hours.
Overview of the global ocean environment and the interrelated sub-disciplines; the important of the ocean for the earth's ecosystems and human impact on the ocean; field work and boat trip, water and benthic sediment collection and analysis; navigation chart work.
Prerequisite: OCNG 251 or concurrent enrollment.

MARS 280 Coastal and Ocean Resources
Credits 3. 3 Lecture Hours.
Coastal and Ocean Resources. Resources from the ocean including food, minerals, transportation and recreation. Methods of recovery and utilization of resources from the ocean, efficiency and cost effectiveness. Provides a foundation for understanding the wealth of resources available from the ocean and its margins, to include the impact of human activity on these resources.

MARS 281 Sophomore Seminar in Marine Sciences
Credit 1. 1 Lecture Hour.
Compilation and discussions of literature pertaining to topics in marine sciences. Emphasis placed upon preparation and presentation of a written report.
Prerequisite: Sophomore standing or approval of instructor.

MARS 285 Directed Studies
Credits 1 to 6. 1 to 6 Other Hours.
Special topics and problems suited to analysis by individuals or small groups concerning special aspects of marine sciences.
Prerequisite: Approval of department head.

MARS 289 Special Topics in Marine Sciences
Credits 1 to 4. 1 to 4 Lecture Hours.
Study of selected topics in an identified area of marine sciences.
Prerequisite: Approval of instructor.

MARS 303 Computing and Data Display
Credits 3. 2 Lecture Hours. 2 Lab Hours.
Elements of programming and data display primarily through the MATLAB computing environment; includes an introduction to statistics and hypothesis testing with MATLAB.
Prerequisite: Junior or senior classification or approval of instructor.

MARS 305 Environmental Micropaleontology
Credits 4. 3 Lecture Hours. 3 Lab Hours.
Major animal, plant and protist microufls groups, ecology, biostratigraphy, paleoenvironmental and paleoclimatic utility, primary prepreation techniques, basic microscopy, research design and dissemination. Coastal foraminifera, thecamoebians and ostracods emphasized. Field trips required.
Prerequisites: GEOL 101 and GEOL 102.

MARS 306 Coastal Sedimentary Geology
Credits 4. 3 Lecture Hours. 3 Lab Hours.
A survey of modern coastal sedimentary systems, including principles of sedimentology and sediment analysis; laboratory includes a large group field projects; local field trips required.
Prerequisites: GEOL 101 and GEOL 102.

MARS 310 Field Methods in Marine Sciences
Credits 3. 1 Lecture Hour. 6 Lab Hours.
Techniques of documenting collected materials, the methods of reconnaissance and the mapping of traverses in the major coastal environments; sampling and recording techniques, interview procedures and the use of maps and remotely sensed imagery.
Prerequisites: CHEM 120; PHYS 202, PHYS 208, or PHYS 207, and PHYS 217/ENGR 217; GEOL 101; GEOL 102.

MARS 325 Introduction to GIS for Marine Sciences
Credits 3. 2 Lecture Hours. 2 Lab Hours.
Geographic Information Systems (GIS) are introduced for marine sciences and management. Basic use of software including creation of GIS models is covered. Creating, editing and querying GIS shape files is treated utilizing one of the standard GIS software packages such as ArcGis.
Prerequisite: Junior or senior classification or approval of instructor.

MARS 330 Petroleum Geology
Credits 3. 3 Lecture Hours.
Origin, migration and accumulation of petroleum; reservoir rock, traps, accumulation and conditions, and subsurface methods.
Prerequisites: GEOL 101 and GEOL 102.

MARS 340 Geochemistry
Credits 3. 3 Lecture Hours.
Chemical principles and processes that govern the behavior of geologic materials; silica and carbonate low temperature equilibrium and kinetics.
Prerequisites: CHEM 120, GEOL 101, and GEOL 102.

MARS 350 Advanced Computer Applications
Credits 2. 1 Lecture Hour. 2 Lab Hours.
Data manipulation, merging, selection, filtering and querying in Microsoft Office primarily using large real data sets. Introduction to GIS, MatLab and other software relevant to science and/or business applications. Discussion of algorithm development in structured and object oriented programming languages.

MARS 360 Biochemistry
Credits 4. 4 Lecture Hours.
General introductory biochemistry; structures of the four classes of biologically important molecules (proteins, carbohydrates, lipids and nucleotides); how these biomolecules are generated from molecular building blocks; relationship of biomolecule structure to biochemical reactivity such as kinetics and enzyme regulation; membrane phospholipids and glycoproteins and the structure and function of membranes; catabolic reaction path ways of monosaccharides and fatty acids; oxidative phosphorylation and photosynthesis.
Prerequisites: BIOL 111, BIOL 112, CHEM 228. Junior or senior classification or approval of instructor.
MARS 361 Marine Biochemistry Laboratory
Credit 1. 3 Lab Hours.
Selected methods used to characterize, purify, identify and isolate biomolecules. The laboratory is designed to complement the MARS 360 lecture.
Prerequisite: MARS 360 or concurrent enrollment.

MARS 365 Integrated Marine Sciences Laboratory
Credits 3. 1 Lecture Hour. 6 Lab Hours.
Integrated lectures, field and laboratory exercises for data collection and analysis of physical, chemical, biological and geological measurements in ocean, coastal and estuarine environments.
Prerequisites: MATH 142 or 152, PHYS 202 or PHYS 208, OCNG 251, MARS 252, CHEM 102 and CHEM 112, BIOL 112 and GEOL 101 and GEOL 102, junior or senior classification or approval of instructor.

MARS 370/GEOG 370 Coastal Processes
Credits 3. 3 Lecture Hours.
Introduction to the coastal system, waves and wave dominated coasts, shoreline morphodynamics, tidal and lake coasts, long term coastal development, sea level changes, subtidal and beach ecosystems, coastal dunes and wetlands, structures and organizations, coastal management and coastal hazards.
Cross Listing: GEOG 370/MARS 370.

MARS 380 Introduction to Physical Chemistry
Credits 3. 3 Lecture Hours.
Prerequisites: CHEM 102, MATH 151. Junior or senior classification or approval of instructor.

MARS 408 Estuarine and Coastal Hydrodynamics
Credits 3. 3 Lecture Hours.
Physical processes in estuarine and coastal environments in various time scales: turbulent, tidal and residual (subtidal); study of salts, suspended solids, nutrients and heat affected by water movement; physical, biogeochemical processes and mass transport.
Prerequisites: MATH 251, PHYS 218, junior or senior classification or approval of instructor.

MARS 410 Physical Oceanography
Credits 3. 3 Lecture Hours.
Elements of the physics of the ocean; descriptive aspects and theoretical explanations of circulation, characteristic structure and waves.
Prerequisites: OCNG 251, MARS 252, MATH 152, PHYS 208, junior or senior classification or approval of instructor.

MARS 412 Remote Field Investigations in Marine Sciences
Credits 1 to 6. 1 to 6 Lecture Hours.
An overview of marine sciences in remote locations varying by instructor and selected topics; lectures on recent scientific papers, methods and concepts related to field area; individual projects; data collection; data analysis and presentation.
Prerequisite: Junior or senior classification or approval of instructor.

MARS 415 Remote Sensing Technology
Credits 3. 3 Lecture Hours.
An introduction to the uses of remote sensing technology in the marine sciences, including electromagnetic, acoustic, and seismic methods. Generation, transmission, and reception methods. Active and passive systems, multispectral techniques, and signal analysis systems.
Prerequisites: PHYS 202 or 208, BIOL 112. Junior or senior classification or approval of instructor.

MARS 423 Ecological Economics
Credits 3. 3 Lecture Hours.
An integrated study of management of ecology and economics; conceptual and professional economic and environmental policies; ethical concerns and economic benefits of nature to humans, and human and nature’s economies, and the complex connections between humans and nature with the valuing of ecosystems integrity.
Prerequisite: Junior or senior classification.

MARS 425 Coastal Wetlands Management
Credits 3. 3 Lecture Hours.
Wetlands management laws, regulations, wetland delineation and applications of Geographic Information System (GIS) to wetlands management; biological species in wetlands delineation; basic biogeochemical cycles and interactions in wetlands.
Prerequisites: BIOL 112, GEOL 101, and GEOL 102; concurrent enrollment in MARS 426 or approval of instructor.

MARS 426 Coastal Wetlands Delineation Laboratory
Credit 1. 3 Lab Hours.
Coastal wetlands delineation, including mapping techniques, Geographic Information System (GIS) and theodolite; biological species and biogeochemical factors in wetlands delineation.
Prerequisites: BIOL 112, GEOL 101, and GEOL 102; concurrent enrollment in MARS 425 or approval of instructor.

MARS 428 Coastal Development and Human Health
Credits 3. 2 Lecture Hours. 2 Lab Hours.
Exploration of public environmental health issues associated with urbanization in coastal areas; topics address population pressures on coasts, infectious and chronic disease, the natural and built environment, toxicology, sanitation, forms and media of pollution, and the application of environmental health science to coastal zone management.
Prerequisites: CHEM 120 or equivalent; BIOL 112, junior or senior classification or approval of instructor; CHEM 383 and MARS 325 are recommended but not required.

MARS 430 Geological Oceanography-Plate Tectonics
Credits 3. 3 Lecture Hours.
Understanding the complex interactions of the earth system and the critical role that geological oceanography plays in these interactions, specifically the plate tectonic aspects of geological oceanography.
Prerequisites: GEOL 101, OCNG 251, junior or senior classification or approval of instructor.

MARS 431 Geological Oceanography-Earth’s Climate
Credits 3. 3 Lecture Hours.
Understanding the complex interactions of the earth system and the critical role that geological oceanography plays in these interactions, specifically the paleoceanographic/climate change aspects of geological oceanography.
Prerequisites: GEOL 101, OCNG 251, junior or senior classification or approval of instructor.

MARS 432 Peak Oil, Global Warming and Resource Scarcity
Credits 3. 3 Lecture Hours.
The concept of peak oil, resource depletion, and human-induced climate change and the broad consequences for food and water supplies, mortality rates, conflict, migration, and political stability; scientific/social/political debates surrounding these issues, and the individual/local/national/global options for living in a globally-warmed world with declining natural resources.
Prerequisites: Any two from GEOL 101, GEOL 102, OCNG 251, MARS 280, or approval of instructor.
MARS 435 Exploration Geophysics  
Credits 3. 3 Lecture Hours.  
Physiomechanical properties of rocks and sediments; seismic reflection and refraction principles applicable to offshore, coastal and onshore exploration; determination of media velocity and stratigraphy from reflection and refraction studies in both marine and non-marine systems.  
Prerequisites: PHYS 202, PHYS 208, or PHYS 207, and PHYS 217/ENGR 217; GEOL 101; GEOL 102; MATH 151, MATH 142, or MATH 147.

MARS 440 Chemical Oceanography  
Credits 3. 3 Lecture Hours.  
Composition of sea salt and dissolved material in the ocean; biogeochemistry and measurements of oxygen, nutrient and other major elements, trace metals and radioisotopes; formation, composition and alterations of detrital material and marine sediments and other chemical processes; simple models relating ocean chemistry to the circulation of masses of water.  
Prerequisites: CHEM 102, OCNG 251, junior or senior classification or approval of instructor.

MARS 445 Principles of Marine Instrumental Analysis  
Credits 3. 2 Lecture Hours. 3 Lab Hours.  
Fundamental principles and practical applications for state-of-the-art analytical instrumentation applied to marine and environmental science. Topics include atomic and molecular spectroscopy, gas and liquid chromatography, radiochemistry, x-ray spectroscopy, mass spectrometry and field instrumentation. Students work with instruments and make presentation on them to the class.  
Prerequisites: CHEM 102 and 228, PHYS 202, MATH 131 or 151. Junior or senior classification or approval of instructor.

MARS 456 Coastal Water Policy  
Credits 3. 3 Lecture Hours.  
History, past and present legislation, the government entities and agencies molding the policies affecting coastal water policy in Texas.  
Prerequisite: Junior or senior classification or approval of instructor.

MARS 460 Capstone Undergraduate Research Experience I  
Credit 1. 1 Lecture Hour.  
Methodology for research outlines, organization and strategies; research ethics, writing and presentation of results.  
Prerequisites: MARS 491 or concurrent enrollment, senior classification or approval of instructor.

MARS 461 Capstone Undergraduate Research Experience II  
Credit 1. 1 Lecture Hour.  
Research and scientific communications; development of a scientific abstract, poster presentation, oral presentation or written scientific paper.  
Prerequisites: MARS 491 or concurrent enrollment, senior classification or approval of instructor.

MARS 470 Eco-Environmental Modeling  
Credits 3. 3 Lecture Hours.  
Biological components are in chemical and physical environments which are influenced by the bio-system and flows of energy, water and chemical species. Coupling to the complex atmospheric, aquatic and terrestrial systems is important. Modeling entails mathematical tools and the underlying science, focusing on scientific models, from the simplest to the elaborate.  
Prerequisites: CHEM 102, BIOL 112 and MATH 151 or approval of instructor.