This course provides a multidisciplinary foundation in oceanography, specifically the terminology, principles, processes, relationships, and phenomena pertaining to three of its sub-disciplines: physical, geological, and chemical oceanography. The importance of the interaction of biotic and abiotic processes in the ocean will be addressed through exploration of timely issues in ocean science. Prerequisites: College algebra; one semester chemistry; one semester biology or permission of instructor. Dr. Jessica Kastler. Marine Science I: Oceanography; COA 300, 300L. Five semester hours undergraduate credit (3/2).

COURSE INFORMATION:
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GOT QUESTIONS?
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