

University philosophy

To carry out basic and applied education and research activities related to studies and to science and technologies concerning oceans, with a view to contributing to sustainable development of human society.

Program and goals for cultivation of human resources

It is necessary for Tokyo University of Marine Science and Technology, the only maritime university in Japan, to serve as a core educational and research base for “learning about the sea in order to preserve its integrity and put it to responsible use” and to perform its missions, so that our country may develop as a maritime nation and play a role as an international contributor. Based on this platform, our university will conduct comprehensive education and research concerning the oceans, centering on training for highly skilled business professionals, including researchers, in order to foster development of human resources with the following abilities and qualities:

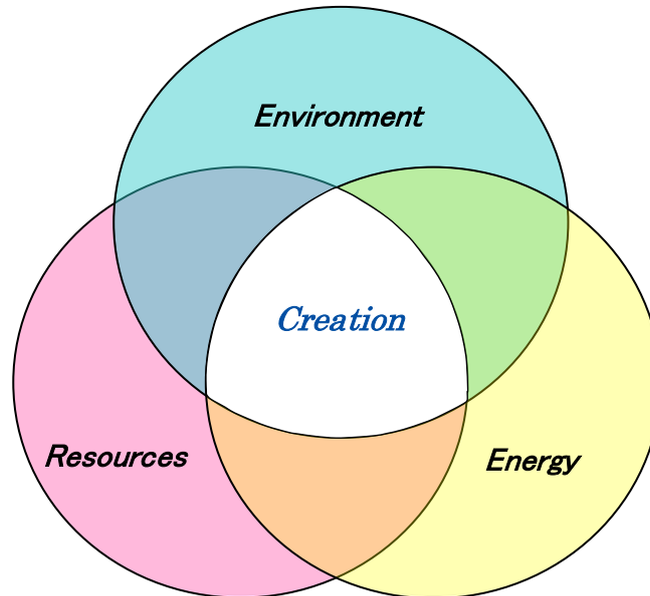
1. Capability to deepen scientific recognition of the oceans, to present strategy for desirable utilization of the natural environment, and to put such utilization into practice
2. Capability to act based on ability to think logically and being able to exercise appropriate judgment with a sense of responsibility to society
3. Ability to recognize and understand various issues regarding modern society from a broader perspective and to exercise practical leadership in response to such issues
4. Ability to address and solve problems based on having a well-rounded character, a broad understanding of cultures, and deep specialized knowledge and professional expertise
5. Wide-ranging vision and skills, together with cultural literacy as the basis for international exchange

Vision

A university of world-leading excellence, producing a large number of leaders in industrial, official, and academic circles, who are active internationally in the maritime field

Areas of study

Our university is engaged in studies across a broad spectrum, focusing on the areas of environment, resources and energy, and including their composite and peripheral aspects.



This chart shows the areas of study but not the organization.