

Marine Science and Technology

Our major is Marine Science and Technology. We study about fish farming, bait, invertebrates, algae and ecology.

There are many students at our university that want to be aquarium staff because we have a course of to be a curator.



A teacher of my major, Mr. Akiyama, is the director of the Tokai university aquarium and marine science museum. He is studying about Bluefin tuna farming, acclimation of trout salmon into sea water, breeding of endangered species (*Tanakia tanago*), and more.



I think Mr. Akiyama's class is so interesting. I will take his class that experiments about fish farming and the environment next semester.



This section of my major was made by Ibuki Kurachi

I belong to Ms. Masako Nakamura's laboratory and I study about coral. She is called "Masacoral." She has four research places: Izu, Wakayama, Kochi and Okinawa, and she dispatches students to these points. We go diving and research about coral at Izu once a month. I will research at Iriomote IS coral in Okinawa next year.



Coral reefs are essential to marine ecology. Out of the half million marine species, one fourth live in coral reefs.

However, now, coral is decreasing every year and I want to hinder this from happening. I will devote my life to coral and all marine creatures.



Website names and URLs where you researched some information

<https://ja.wikipedia.org/wiki/%E3%82%B5%E3%83%B3%E3%82%B4>

<http://www.pref.hokkaido.lg.jp/sr/ske/osazu/oz01fis/fis045.htm>

<http://d.hatena.ne.jp/vclub/20100723>

<http://blog.livedoor.jp/minorieconomics/archives/29164035.html>