

Welcome to the Global-Okinawa Climate change & Ecosystems: Advanced Next-generation Sciences (G-OCEANS) Program

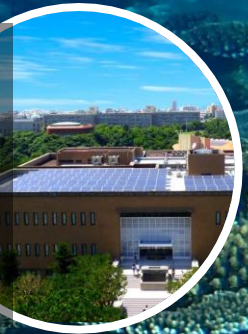


Okinawa – a group of more than 60 subtropical islands surrounded by the warm Kuroshio Current, with numerous coral reefs. The humid subtropical climate is dynamic, with cool winters and long hot summers punctuated by typhoons. Although Okinawa is part of Japan, and Japanese is the language spoken by Okinawans, the culture of the islands maintains unique traditions in many aspects such as festivals, dancing, music, craft work, cuisine, and language. Okinawa also has a vibrant and international community, and is an exciting location to conduct marine research on the edge of the Pacific!

[*Information on Okinawa - Nature of Okinawa \(eBook\)*](#)

The University of the Ryukyus (UR)- established in 1950 by the American administration, UR became a national university upon Okinawa's return to Japan in 1972. UR has numerous faculties covering a wide range of fields, many research and student support facilities, and among the 8200 student population almost 300 international students from 48 countries, giving the university a diverse atmosphere. UR also has academic exchanges with numerous universities across the Pacific and beyond.

[*Information on UR*](#)



The Graduate School of UR has a global reputation for excellence in marine sciences, and has run English-language graduate courses in marine science since 1998. Our diverse staff offer the opportunity to conduct cutting-edge marine science research in biology, chemistry, and geology.

[*Information on the Graduate School*](#)

The G-OCEANS Master's and Doctoral courses are constructed to focus on your research. While classes and seminars are also required for graduation, the course loads are not heavy, allowing you the chance to conduct world-class research together with faculty members. Japanese language classes are also available if you wish to work on your language skills.





G-OCEANS Program

**Climate change action
via international collaboration**

Developing next generation of leaders

Ability to solve problems from global perspective

Marine
environmental
conservation

Marine
resource
management

Okinawa &
global marine
environment
influenced by
climate change

Acquisition of specialized knowledge

Cutting-edge scientific approaches

Sustainable
marine
resource usage