



University of Miyazaki

Bangkok Office



Contact address in Thailand: Kasetsart University

50 Ngam Wong Wan Rd, Ladyaow Chatuchak Bangkok 10900
Contact person : Ms.Suman Chuamnakhong (Staff of International Division Office, KU)
E-mail: sue_mana@hotmail.com

Contact address in Japan: University of Miyazaki

1-1, Gakuen – Kibanadai – Nishi Miyazaki 889-2192
Website: <http://www.miyazaki-u.ac.jp/english/> Email: kokusai@of.miyazaki-u.ac.jp



Introduction

The University of Miyazaki (UoM) was established in October 2003 through the merger of Miyazaki University and Miyazaki Medical College. In April 2016, UoM opened the new Faculty of Regional Innovation. Currently UoM has five faculties: Education, Medicine, Engineering, Agriculture, and Regional Innovation, as well as graduate schools at both the master's and doctoral levels. UoM has a student body that numbers around 5,500 and 1,800 staff and faculty members.

Under the slogan, "Look at the World, Start with the Community," UoM seeks to cultivate youth who are able to respond to ever-changing times and societal needs. UoM also aims to be a university that fosters the interdisciplinary life sciences that contribute to the welfare and prosperity of humanity, and pursues scientific endeavors to preserve the global environment that is the origin of all life. In line with these goals, UoM engages in globally cutting-edge research in the field of life science, environmental science, food science, and energy.



Undergraduate

【Faculties】

- Education
- Medicine
- Engineering
- Agriculture
- Regional Innovation

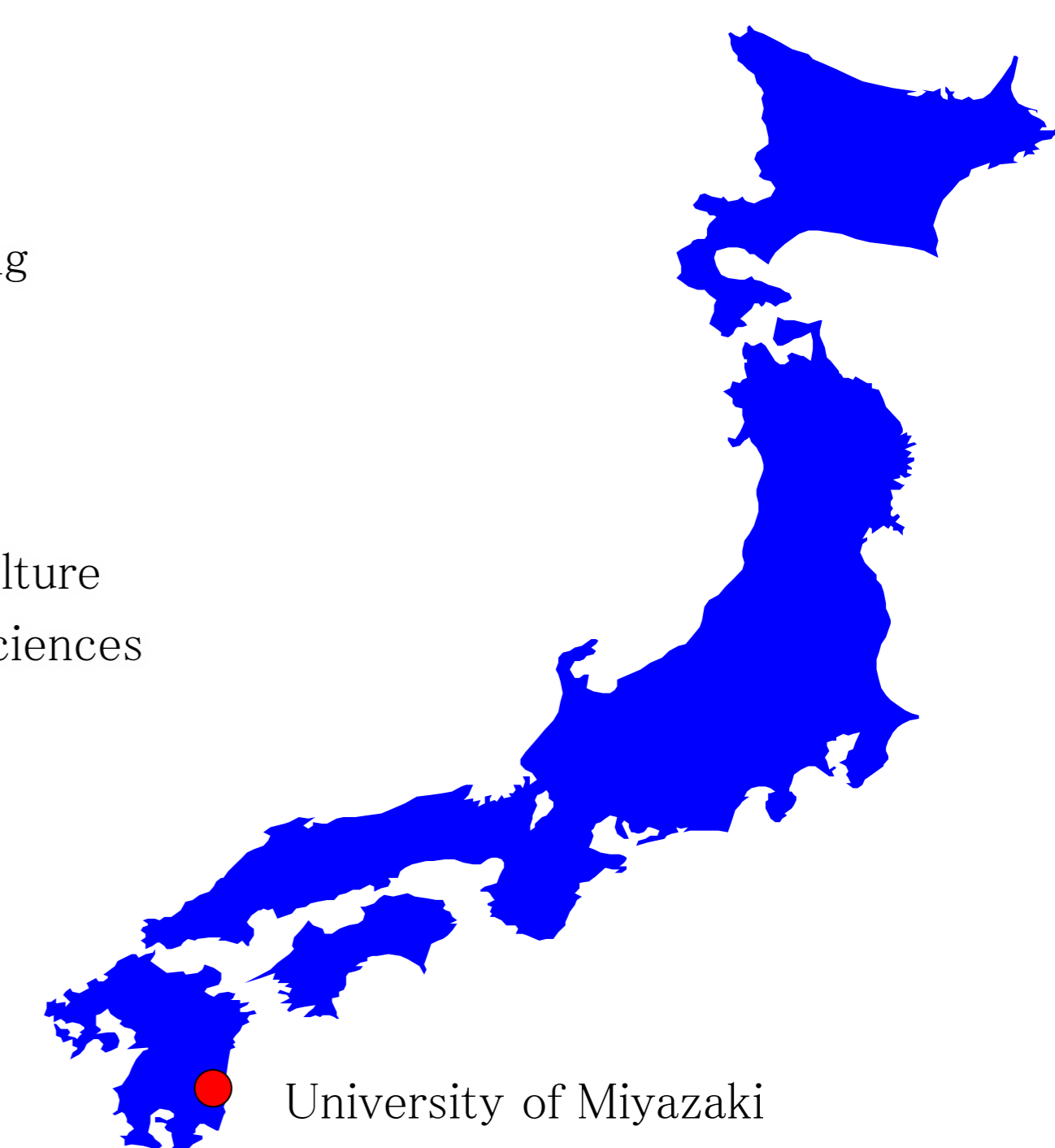
Graduate

【Master's Courses】

- Education
- Engineering
- Agriculture
- Nursing
- Medical and Veterinary Sciences

【Doctoral Courses】

- Medicine and Veterinary Medicine
- Agriculture and Engineering



Students of Kasetsart University,
Global Human Resources Development Program

Major activities

■ Bangkok Office

The University of Miyazaki established its Bangkok Office at its partner institution Kasetsart University to serve as the UoM base in Thailand and the ASEAN region. The objectives of the office including fostering international exchange via communication between students and researchers and enhancing PR to attract more international students.

■ Global Human Resources Development Program

Global Human Resources Development Program is a four-year bachelor program, in which students can obtain a degree of agricultural science from the University of Miyazaki, by completing English-taught courses in the University of Miyazaki and the overseas partner university. Specialized education provides students with courses on "bioresources" and "biotechnology" as compulsory core subjects, and courses on other fields of agricultural science as elective subjects. (Number of enrollment: 8 students (2017), 7 students (2016))

■ Graduate School of Medicine and Veterinary Medicine

(*Japan's first graduate school to integrate medical and veterinary sciences)

The Graduate School of Medicine and Veterinary Medicine offers a doctoral course aiming to foster future researchers and educators in veterinary medicine from among highly specialized professional doctors, veterinarians, and researchers in all disciplines. The graduate school also offers a master's course whose aim is to train high-caliber medical technicians and researchers as well as consultants in clinical ethics by equipping them with advanced research expertise and a broad knowledge of biological science.

■ Interdisciplinary Graduate School of Agriculture and Engineering

(*Japan's first graduate school to integrate agriculture and engineering)

The Interdisciplinary Graduate School of Agriculture and Engineering synergistically draws on the two disciplines of agriculture. The graduate school provides students with comprehensive, integrated knowledge and high-level research skills, thereby helping to meet the demand for advanced technicians who can help shape a society built on knowledge and technology, while deepening collaboration in the field of agricultural engineering education and research.

