

台湾・国立中山大学海洋生物学資源学部と学術交流協定締結



安西 和紀学部長(左) 廖 志中学系長(右)
協定締結年月日:2019年11月15日



大学の入り口(西子湾隧道)

台湾の国立中山大学海洋生物学資源学部と学術交流協定を締結しました。本協定により、教職員および学生の交換プログラムを通じて、研究や教育の交流を深めてまいります。

国立中山大学は、孫文の功績を記念して1980年に創立されました。キャンパスは、台湾南部最大の都市、高雄市の風光明媚な海沿いに立地しています。台湾のトップ7研究大学に含まれる国立大学であり、東アジアでも屈指の海事教育機関と知られ、海洋資源学部やビジネススクールが有名です。

海洋生物学資源学部には、学部と大学院(修士、博士課程)も設置され、産学官連携にも歴史があり、政府や企業と強力なパイプがあります。日本は海洋資源に恵まれていることから、海洋天然物化学(天然薬物精製及び合成技術)など、学術・研究領域でも積極的な交流が期待されます。

We are honor to announce that we are signed with an academic exchange agreement with the Department of Marine Biotechnology and Resources of the National Sun Yat-sen University in Taiwan. According to this agreement, Both University will deepen the exchange of research and education through the exchange program between faculty member and students.

National Sun Yat-sen University The university was founded in 1980 to commemorate the achievements of Sun Yat-sen. The campus is located along the scenic overseas coast of Kaohsiung, the largest city in southern Taiwan. It is a national university included in the top 7 research universities in Taiwan, is known as one of the leading maritime educational institutions in East Asia, and is also famous for the School of Marine Resources and Business School.

The Faculty of Marine Biological Sciences also has undergraduate and graduate schools, has a history of industry-academia-government collaboration, and has strong connections with governments and companies. Since Japan is blessed with marine resources, it is expected that active exchanges will be made in academic and research fields such as marine natural product chemistry (natural drug refining and synthetic technology).