# Dual Master degree between

Department of Marine Biotechnology and

Resources, NSYSU



Department of Marine Science and

Technology, IPB

#### The fundamental ideas of Dual Degree Program



DMBR, NSYSU

ITK, IPB



Students will receive master degree from both departments & Gain in oversea experiences





Highly motived students who want to do research in the field of marine sciences &

Study in two beautiful countries surround by ocean

### Important dates

Application Process	Dates (for Fall Admission)
Application Open	January 15 - March 31
Application Review	April 1 - May 15
Admission Notification	June 15
Submit Enrollment Confimation by Student	July 15
"Letter of Acceptance" Sent via Mail	June 15 - August 15
Semester Period	September - January

## Structure of the Courses

30/48 credits

44/51 credits

Semester	NSYSU students	IPB students
1	At NSYSU 9 credits	At IPB 10 credits
2	At IPB 9 credits	At IPB 11 credits
3	At IPB 10 credits	At NSYSU 9 credits
4	At NSYSU 12 credits	At NSYSU 11 credits
5 If necessary	Thesis (6) and Thesis Exam (2) can be took place during semester 4. NSYSU Thesis (6 credits) ITK 60C Thesis Exam ( 2credits)	Scientific Publications (2 credits), Thesis (6 credits), Thesis Exam (2 credits) can be took place during semester 4.  ITK60B Scientific Publications (2 credits) ITK 609 Thesis (6 credits) ITK 60C Thesis Exam (2 credits)

#### Notes

- Students only need to pay the tuition fee to host University (i.e. NSYSU student pay the tuition fee to NSYSU).
- There shall be at least four (4) academic staff members (Two academic staff members from each Party), including the student's research supervisor present at the Presentation
- The oral defense can be took place by using Skype meetig.
- Both campus are beautiful, faculties of both departments are experts in the marine science fields.