## Application Procedure for Admission to the International Graduate Program of Marine Science and Technology (IGPMST), NSYSU, Taiwan

- 1. Read the notes and research info of faculties in the "Lists of Faculties of the Five Divisions" in the webpage of the IGPMST.
- 2. Read the application requirements in the link

  <a href="https://oia.nsysu.edu.tw/static/file/308/1308/img/3667/ApplicationReguirementsforCollegeofMarineSciences-EN.pdf">https://oia.nsysu.edu.tw/static/file/308/1308/img/3667/ApplicationReguirementsforCollegeofMarineSciences-EN.pdf</a>
  - \* The requirements of Chinese proficiency and GRE test in the College of Marine Sciences are optional.
  - \*\* Interview will be used to judge applicant's English proficiency if the applicant's English test is not available.
- 3. Read the Admission Application Handbook in the link <a href="https://oia.nsysu.edu.tw/static/file/308/1308/img/3667/500109476.p">https://oia.nsysu.edu.tw/static/file/308/1308/img/3667/500109476.p</a> df
  - \* Pay attention to the application periods.
- 4. Create an account and upload your documents to the online application system in the link <a href="https://oia.nsysu.edu.tw/p/412-1308-20713.php?Lang=en">https://oia.nsysu.edu.tw/p/412-1308-20713.php?Lang=en</a>
  - Skip the fields to which you don't have documents to upload.
- 5. Wait for interview notice after your application is submitted.
- 6. The university will inform you about the decision on your application after the interview.
- 7. (Optional) Once you are admitted and you haven't decided which lab to join, you will have a chance of lab rotation after arrival. You can choose up to three labs, and spend up to one month in each lab if the labs of your choice can accommodate you. You will settle down in one of the rotation labs and the PI will be your thesis work advisor.

**Note:** Students in the Master's programs under the College of Marine Sciences can apply to advance to the PhD program of the IGPMST anytime after the first semester's study, if his/her performance qualifies.