**INTERNATIONAL RESEARCH ATTACHMENT PROGRAMME (I-RAP)**

**IMPORTANT NOTE**
Before applying for any research attachment programme, read the GRO website for important information on:
- General Eligibility Requirements and Application Process
- Visa Application, Travel Advisories and Student Insurance

**ETH Robotics Student Fellowship 2023**

<table>
<thead>
<tr>
<th>Host University Website</th>
<th><a href="https://center-for-robotics.ethz.ch/education/robotics-student-fellowship.html">https://center-for-robotics.ethz.ch/education/robotics-student-fellowship.html</a></th>
</tr>
</thead>
</table>
| Programme Location & Dates | ETH Zurich  
1 July – 31 August 2023 |
| Application Deadline | 28 February 2023 at midnight (Central European Time) |

**PROGRAMME DETAILS**

<table>
<thead>
<tr>
<th></th>
<th>Academic Content</th>
<th>Robotics has become one of the biggest fields of education and research worldwide with strong societal and economic impact. The ETH Robotics Student Fellowship (ETH RSF) program offers graduate students the opportunity to research alongside experts on the specific topic of robotics of their choice. This fellowship takes place mainly during summer (July - August) and is open to all students worldwide. The RobotX initiative at ETH Zurich is committed to fostering and cultivating a culture of diversity and equality. The awarded fellows will carry out cutting edge research in different areas of robotics. This fellowship is open to all students worldwide.</th>
</tr>
</thead>
</table>
| 2 | Eligibility Requirements | All applicants fulfilling the following conditions are eligible for the program:  
- You can attend the entire fellowship period from July 1st to August 31st. (Note that this time is fixed and cannot be changed)  
- You are currently enrolled in a master program and your expected graduation date is earliest in spring the year after the fellowship (Last-year undergrad students with outstanding performance at a top school are also eligible)  
NUS’ generic eligibility requirements apply, please see GRO website for details. |
| 3 | Application Procedure | Please apply via EduRec and the host university’s website concurrently. You must accept both EduRec offer as well as the host university offer to confirm your participation in this programme.  
With an official application through EduRec, you are covered by the NUS Travel Blanket Insurance. Besides, GRO can also provide you with supporting letters for |
| 4 | Module Mapping | All mapping requests are subjected to approval by the Faculties/Departments.
If you are interested in obtaining credits, you can start the module mapping process after you have accepted the offer for the programme via EduRec.
Students may map up to a maximum of 10 MCs for each Summer Programme. Over the course of study in NUS, students may map up to a total of 12 MCs for involvement in summer programme. Beyond 12MCs, NUS Special Term tuition fees will apply, in addition to Summer/Winter Programme fees paid to the host university. For details, please read the information on Registrar’s Office website.

| 5 | Visa Application | Depending on your nationality, you may need a visa to travel to Switzerland. You may find information about the visa requirement on the Schengen visa info website. All visa procedures remain in the participant’s responsibility and must be arranged prior to arrival.

| 6 | Travel Advisories | Visit the MFA website for travel advisories on various countries from the Singapore government.

| 7 | Student Insurance | Insurance coverage for official NUS trips is provided for your participation in this programme.

| 8 | Contact Information | Questions about the programme? Contact the host university at: robotics-student-fellowship@ethz.ch |