

## INTERNATIONAL RESEARCH ATTACHMENT PROGRAMMES (i-RAP)

## **IMPORTANT NOTE**

Before applying for any summer/winter programme, read the <u>GRO website</u> and <u>i-SP Application Guide</u> for important information on:

- General Eligibility Requirements and Application Process
- Course Mapping and Financial Aid
- Visa Application, Travel Advisories and Student Insurance

## ETH Zurich Student Summer Research Fellowship (ETH SSRF) 2024

(Updated as of November 2023)

Host University Website: <a href="https://inf.ethz.ch/studies/summer-research-fellowship.html">https://inf.ethz.ch/studies/summer-research-fellowship.html</a>

Programme Location: Zürich, Switzerland
Programme Dates: 1 July to 31 August 2024

Application Deadline: 15 December 2023, 1pm (Central European Time)

No. of Placements: 20 international students will be selected by ETH Zurich per year

EST	ESTIMATED COST OF PARTICIPATION				
1	Programme Fee	As one of the fellowship recipient, you will receive a monthly allowance of about CHF 1.750 to cover housing and living expenses.			
		Travel and visa expenses will also be covered. Students can claim the travel costs against receipts at the beginning of the programme.			

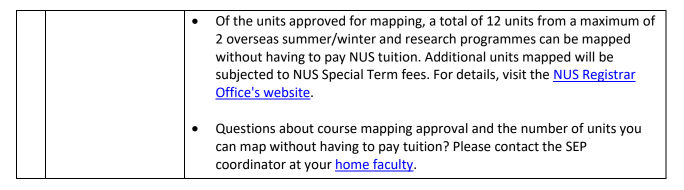
PRO	PROGRAMME DETAILS				
3	Academic Content	ETH SSRF offers undergraduate and graduate students the opportunity to gain their first research experience in an area of their choice. It also gives students the opportunity to work and connect with a group of like-minded colleagues from across the globe, while gaining valuable research experience.			
		The fellowship is provided by the Computer Science Department of ETH Zurich and 20 international students are selected each year, with each participant receiving a scholarship covering travel, accommodation and living expenses for the duration of the programme.			
		Research opportunities are available in the following areas:  • Data Management & Machine Learning  • Information & System Security  • Computer Systems  • Intelligent Interactive Systems and Physical Computing  • Programming Languages & Software Engineering  • Theory & Algorithms  • Visual Computing			



4	Eligibility Requirements	NUS' generic eligibility requirements apply, please see GRO website for details.
		<ul> <li>Host university's requirements are:         <ul> <li>Currently enrolled in a Bachelor or Master's study program in Computer Science or a closely related field (e.g. electrical engineering, mathematics, physics etc)</li> <li>Expected graduation date is January 2025 or later</li> <li>Have completed at least 2 years of Bachelor's study</li> <li>To attend the entire fellowship period from 1 July to 31 August 2024</li> </ul> </li> <li>For more information, please refer to: <a href="https://inf.ethz.ch/studies/summer-research-fellowship/how-to-appy.html">https://inf.ethz.ch/studies/summer-research-fellowship/how-to-appy.html</a>.</li> </ul>
5	Accommodation	Accomodation are provided for all fellows and costs is covered as part of the allowance.
6	Application Procedure	<ol> <li>Apply directly with ETH Zürich: <a href="https://inf.ethz.ch/studies/summer-research-fellowship/how-to-appy.html">https://inf.ethz.ch/studies/summer-research-fellowship/how-to-appy.html</a>.</li> <li>The following items shall be uploaded alongside the online application:         <ul> <li>Your CV. Please use the <a href="mailto:Europass format">Europass format</a></li> <li>NUS Official academic transcript</li> <li>Letter of motivation/Personal statement (max 1 page). Describe in your own words why you have chosen your proposed scientific area of research. Explain what you hope to accomplish by coming to ETH and how it will support your academic career and prepare you for a career in research. A good personal statement can be written in half a page and you should aim not to write more than a full A4 page. Lay it out carefully to make it easy to read.</li> </ul> </li> <li>Only complete applications with all the required documents can be</li> </ol>
		<ul> <li>considered for admission.</li> <li>3. Apply via NUS Education Records System (EduRec) in order to proceed with course mapping application</li> </ul>
7	Course Mapping	If you are interested in obtaining credit, you can start the course mapping process after you apply in EduRec and accept the offer for the programme.
		<ul> <li>Note that all mapping requests are subjected to approval by the Faculties.</li> <li>Please also note the following:</li> <li>Students may map up to a maximum of 10 units for each summer programme and up to a maximum of 5 units for each winter programme. Course mapping will be subject to approval from the respective Faculties/Schools.</li> </ul>



## **Global Relations Office (Study Abroad Team)**



ADI	ADDITIONAL INFORMATION			
8	Visa Application	Holders of a Singapore passport do not require a visa for visits to the Switzerland lasting up to 90 days. For other nationalities, please enquire with the Embassy of Switzerland in Singapore for visa requirements.  It is your responsibility to acquire the necessary visa but ETH Student Exchange office will assist with the visa application process. Visa expenses will also be covered.		
9	Travel Advisories	Visit the MFA website for travel advisories on various countries from the Singapore government.		
10	Student Insurance	Insurance coverage for official NUS trips is provided for your participation in this programme.		
11	Contact Information	Questions about the programme? Contact the host university at:  SSR_Fellowship@inf.ethz.ch.  FAQ: https://inf.ethz.ch/studies/summer-research-fellowship/faqs.html.  Questions specific to NUS Global? Contact us at: global@nus.edu.sg		