



RESEARCH INTERNSHIP

In 2020, Our Research Internship course offers opportunities to students to participate in research and development activities related to their own research for about three months at companies /institutes in Japan or abroad.

The Creative Engineering Program (CEP) at NITech requires all students to take this course to acquire practical engineering skills learned from first-hand experiences during their 5th year (equivalent to 1st year of Master's Degree). The destination of a student will be determined based on the researcher network of his/her supervisor and/or a matching process between the student and a project the destination offers.

All students must take the following courses prior to performing research and development at their destinations: engineering ethics, research ethics, intellectual properties, and operations management for safety. All students are also required to routinely report their project progress status to their NITech supervisors during their research internships and make a final presentation after coming back to NITech.



Goals:

- Gain professional viewpoints through research activities at a top international institute
- Gain practical skills to perform projects by working with people having various backgrounds
- Enhance global perspectives by living abroad

How long: Approximately 90 days

When: September-November(flexible)(Internship will be launched in 2020)

Who comes to your institute: First-year master course students(or equivalent level)

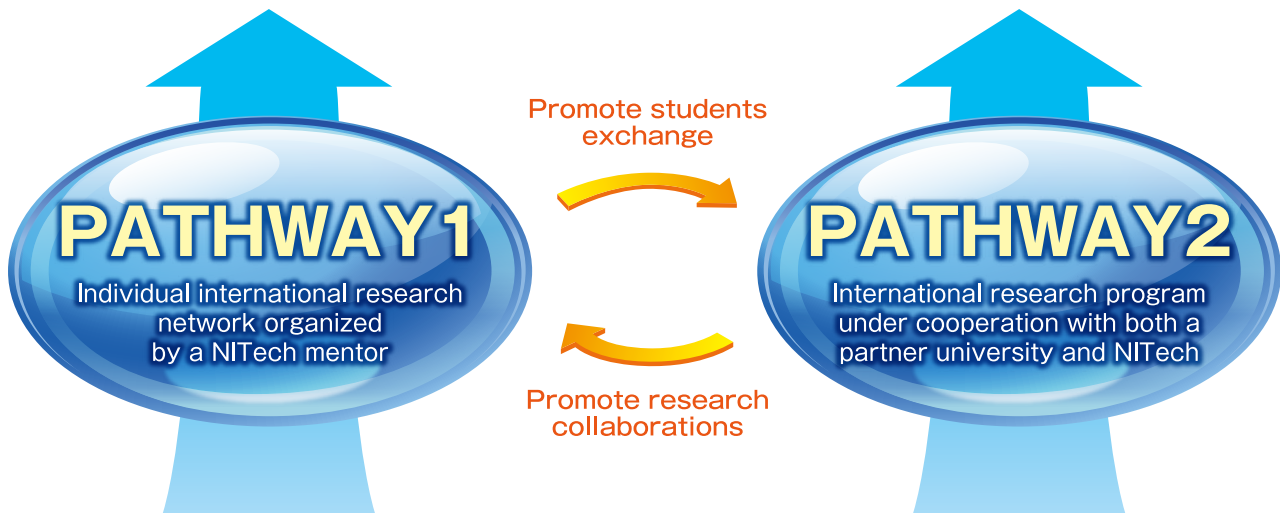
Budget: Living expenses including flight fees are self-funded by students

Questions and Contact

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Two pathways for the NITech Research Internship

Conduct research at an international research institute



Pathway 2: Time Table for the NITech Research

Timing	NITech		Partner University	
	Coordinator	Administrative office	Coordinator	Administrative office
November			1. Make a list of available labs (researches) at Partner Univ.	
December		2. At orientation, introduce partner universities with available research to NITech students		
January	3. Committee members arrange/evaluate students requests based on defined criteria with students proposals	4. Submit student list with their scores, proposals and recommendation letters to each partner universities		
February –April	5. Coordinate matchings (Provide more information as requested from partner universities)		5. Coordinate matchings based on NITech students proposals and available labs in their own universities Note : No need to match all students (Tell NITech if there is no labs available)	
	5. If no lab is available in partner Univ., find other labs (Repeat Processes 3-5)			
May –June	6. Complete the matching process			
		7. Confirm NITech-students about their destinations		
		9. Provide required documents and prepare visa, if necessary		8. Request required documents to NITech students
July	10. Accommodation /visa setup			
		11. Book round trip flights		
September –November	12. Start Research Internship (Evaluated by weekly progress reports submitted to a mentor in NITech)			