

Designed by





CEP@SIT2023 Cross-cultural Engineering Project (CEP)

Global, Industrial, and Community Cooperative PBL

**Qualification / Participating student must :** 

- be Bachelor 3<sup>rd</sup> year or higher up to 2<sup>nd</sup> year of graduate program
- be a student of SIT partner universities (check <u>SIT partners</u>) \*need nomination letter from home university
- have a good English skill to work in a group of students from different countries (CEFR B2 equivalent or higher)
  Objective:

The objective is to develop problem-solving skills to obtain overall optimal solutions through Cross-cultural Engineering Project (CEP), an international and interdisciplinary project team exercise. The CEP is an exercise based on Global Project Based Learning and is Application Deadline: Oct. 20, 2023 With full application documents

conducted in three regions around the world. In Japan, CEP@SIT is conducted as an industry-university-community cooperative project with graduate students, 3rd and 4th year undergraduate students from Southeast and East Asia and EU. Themes are set based on issues raised by companies and local communities. In order to realize the set theme, project teams analyze objectives, needs, and technologies, and conduct comprehensive problem solving from the definition of requirements by making full use of "systems thinking," "systems methods," and "systems management. The program of this exercise is consisted of (1) ice-breaking and team formation, (2) theme determination, requirements analysis, and goal setting, (3) evaluation plan and budget plan development, (4) Design Review (DR), (5) activities based on the plan, and (6) final presentation (FP).

Period: Place:	<b>December 13, 2023 (Wednesday) - December 22, 2023 (Friday)</b> Face-to-Face at Omiya campus of SIT and NASU Kougen					
Participants:	<u>A few students</u> from each university. Total 80 participants expected. 34					
	undergraduate and graduate students from Shibaura Institute of Technology					
	(Japanese and oversea students), 46 students from partner universities.					
Faculty/TA:	Professor Mano, Professor Murakami, Professor Watanabe, Professor Ichikawa,					
	Professor Hasegawa, 5 SIT TAs					
Team:	1 team (2 SIT members + 2 partner universities x 2 = 6 members)					
Language:	English, but communication using electronic dictionaries and various devices and					
	services (Internet, smart phones) is acceptable.					
Accommodation: Participants are to find accommodation *reference list is provided.						
	(No need to reserve for Days 5-7. The field trip to Nasu is expected.)					
	* Participants are responsible for airfare, travel insurance, accommodation					
	payment incl. Days 5-7, daily transportation, food, other personal expenses durin					
	<u>the program.</u>					
<b>ATT 7 (</b>						

CEP Reference : http://syllabus.sic.shibaura-it.ac.jp/syllabus/2023/din/138862.html.en?y=2023&g=5F0



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## Schedule (tentative): \*subject to change \*the period of the field trip to Nasu may change

Day				Activities	
Day 1 Wed. 12/13	Omiya campus	AM	Opening	Opening ceremony and guidance, 1st outcomes assessment Self introduction by Prof., Staffs & TAs and Icebreaking, Group announcement	
		PM	Confirmation of theme	Give details of theme for each group from companies & communities	
Day 2 Thu. 12/14			A I I	Business	Requirement analysis & definition. Goal setting Making business model
Day 3 Fri. 12/15		ALL	model via Ideason	Schedule & budget planning of protyping for realizied its model	
Day 4 Sat. 12/16		AM	Preparation	Preparation for Design Review	
		PM	DR	Design Review (DR) for business model	
Day 5 Sun. 12/17	NASU workcatio n	ALL	NASU	Move to NASU Town	
Day 6 Mon. 12/18		NASU	ALL	workshop	Group performance show after dinner
Day 7 Tue. 12/19		AM	Presentation	Proposal launch event for NASU Town	
		PM	Move	Move to Omiya Campus	
Day 8 Wed. 12/20	Omiya campus	ALL	Prototype	Prototyping based on project stakeholders' comments	
Day 9 Thu. 12/21		,	Thototype	Improvement of business model through prototype evaluation results	
Day 10 Fri. 12/22		AM	Presentation	Preparation of the final presentation	
		PM	and also have	Final Presentation and Closing ceremony	
Post Process		Web form		Report of Expenditures and 2nd outcomes assessment, PROG competency test	

## For project details, contact h-hase@sic.shibaura-it.ac.jp (Prof. Hasegawa)

## Application: <u>Due on Friday, October 20, 2023</u>

The application form must be submitted through an international office at students' home university. The application documents are below (refer to the designated application forms)

- 1. Nomination (member) list per university
- 2. Application form per student
- 3. Nomination letter per student
- Official transcript of past one(1) academic year for scholarship screening
- 5. Passport copy
- 6. Photo
- Scholarship will be provided to the participating students based on the screening result.
- More documents will be required after confirming the participation.

Submit to : inbound-short@ow.shibaura-it.ac.jp

\*No individual application is accepted.







