Outline of Proposal for SDGs Online Cross-Registration: Online Exchange Program (OEP) focusing on SDGs							
Name of University/ Institution							
General Information	Brief Introduction of the University/Institution		Shibaura Institute of Technology (SIT) has firmly maintained "learning through practice" as the philosophy in education of engineers ever since Tokyo Higher School of Industry and Commerce, the predecessor to SIT, was established in 1927. In response to the recent progress in the globalization of the economy, SIT is providing an up-to-date framework for "learning through practice" including intensive English Language programs, Project Based Learning programs under multicultural environment, along with many Hands-on subjects that has been preserved through SIT's history. SIT now aims to foster scientists and engineers who can contribute to the sustainable growth of the world by exposing our students to culturally diverse environments where they learn to cope with, collaborate with, and have ever-lasting friendships with fellow students from around the world.				
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	Country/Territory Address		Japan		City	Koto-Ku	
	Fax Number		3-7-5 Toyosu Koto-ku Tokyo 81-3-5859-7141		Telephone Number Official University/Institution Website	81-3-5859-7140 https://www.shibaura-it.ac.ip/en/	
	UMAP Contact Person	Name	Kenichi Sugimura				
		Organization/Office	e Division of Global Intiatives				
		Email Address	global-admission@ow.shibaura-it.ac.jp				
	Nai	ne of Subject	Lectures on Civil Engineering		Name of Faculty	Dr. HENRY MICHAEL WARD	
	Name of Department		Innovative Global Program				
	Program Description & syllabus Degree Level and/or Grade		To help students develop an understanding of current problems in the civil engineering field and to obtain knowledge about new technologies to overcome such problems, faculty members from a broad range of civil engineering fields - planning, survey, environment, fluid mechanics, soil mechanics, concrete and steel structures - will give lectures on trending topics in their respective fields. All lectures will be given in English. - Purpose of class: It is expected students will develop an understanding of the diverse challenges in the civil engineering field, and that they will utilize this knowledge to reflect on and tackle the challenges they will face in their own research and work. Students should also expand their technical English vocabulary for the various fields covered in the class. http://syllabus.sic.shibaura-it.ac.jp/syllabus/2022/ko1/133124.html.en?g=H00 Open to all students Language of Instruction English UTCS				
	Number of Credits to Transfer (Timing of credit issuance)		University Credits 2 credits	converted into Univeersity Credits	Definition of UTCS The definition of UCTS is as follows: One (1) UCTS = 38 - 48 hours of student workload. This includes 13-16 academic hours of instruction. *PYI, please refer to UCTS Users' Guide on UMAP website. (http://umap.org/ucts/)		
	Means of Transmission (e.g. via Zoom, etc.)		Zoom/ Microsoft Stream/ Google Meets			Number of Lectures	14 weeks
	Number of class Hours		1hour and 40minutes			Total Teaching Hours	23hours and 20minites
	Independent Study Hours		39hours			Student's Total Workload	62hours and 20minutes
	Program Fee		N/A				
Requirement	Language Proficiency		CEFR B2 or equivalent We accept native English speakers and/or a certificate issued by the home institution if English is used as the medium of instruction.				
	GPA		N/A			Others (if any)	N/A
Program Schedule	Length					1 term	
	From		28-Sep-22			То	24-Jan-23
	Day of week		Wednesday			Time of class(Standard Time)	17:00-18:40(JST)
Participants		er of accceptable participants	3 students (Negotiable)				
Application Period		From	11-Jul-22			Until (Deadline)	24-Jul-22
Others		re any other facts to , please specify.	N/A				