Outline of Proposal for SDGs Online Cross-Registration: Online Exchange Program (OEP) focusing on SDGs				
	Name of University/ Institution		Shibaura Institute of Technology (SIT)	
General Information	Brief Introduction of the University/Institution		Shibaura Institute of Technology (SIT) has firmly maintained "learning through practice" as the philosophy in education ofengineers ever since Tokyo Higher School of Industry and Commerce, the predecessor to SIT, was established in 1927. Inresponse to the recent progress in the globalization of the economy, SIT is providing an up-to-date framework for "learningthrough practice" including intensive English Language programs, Project Based Learning programs under multiculturalenvironment, along with many Hands-on subjects that has been preserved through SIT's history. SIT now aims to fosterscientists and engineers who can contribute to the sustainable growth of the world by exposing our students to culturallydiverse environments where they learn to cope with, collaborate with, and have ever-lasting friendships with fellow studentsfrom around the world.	
	Country/Territory		Japan	
	City		Koto-ku	
	Address		3-7-5 Toyosu Koto-ku Tokyo	
	Telephone Number		:81-3-5859-7140	
	Fax Number		:81-3-5859-7141	
	Official University/Institution Website		https://www.shibaura-it.ac.jp/en/	
	UMAP Contact Person	Name	Mr. Kenichi SUGIMURA	
		Organization/Office	Division of Global Initiatives	
		Email Address	global-admission@ow.shibaura-it.ac.jp	
	Name of Program		Hydrology and Water Resources	
Program Information	Name of Facuty		Mechanical, Electric, Electronic, Computer Science, Chemical, Materials, Civil Engineering, Architecture.	
	Name of Department		Mechanical, Electric, Electronic, Computer Science, Chemical, Materials, Civil Engineering, Architecture.	
	Subject (Code name, if any)		Hydrology and Water Resources	
	Program Description & syllabus		Course content: This class will provide you with basic concepts and some advanced topics of hydrology (water cycle and water resources) Purpose of class: The goals of this course are to - Be able to understand basic knowledge of each component in water cycle - Be able to understand and explain how to monitor and model water cycle - Be able to understand current water related issues	
	Program URL		http://syllabus.sic.shibaura-it.ac.jp/syllabus/2021/din/126742.html?g=500	
	Degree Level and/or Grade		for undergraduate student	
	Language of Instruction		English	
	Requirements (Language Proficiency, etc.)		None	
	Number of Credits to Transfer		University Credits	UCTS
	(Timing of credit issuance)		2	The definition of UCTS is as follows: One (1) UCTS = 38 - 48 hours of student workload.
	Means of Transmission (e.g. via Zoom, etc.)		Online	
	Number of Lectures		14	
	Total Teaching Hours		23.3	
	Independent Study Hours		11.25	
	Student's Total Workload		*including teaching hours and independent study hours	
	Program Fee		°If any °Please write as detailed as possible	
	Language Proficiency			
Requirement			We accept native English speakers and/or a certificate	Yes
	GPA			
	Others (if any)			
	Length		1 semester	
Program	From		24-Sep-21	
Schedule	То		24-Jan-22	
	Day of week		every Monday 13:20~15:00 (JST)	
Participants -	Maximum Number of Participants		30	
	Minimum Number of Participants		1	
Application	From		24-Aug-21	
Period	Until (Deadline)		10-Sep-21	
Others	If there are any other facts to inform, please specify.			