View Syllabus Information

Even after classes have commenced, course descriptions and online syllabus information may be subject to change according to the size of each class and the students' comprehension level.

Update History Print

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	Year	2021	School	School of Creative Science and Engi	ineering	
Course Title		Fundamentals of Urban Studies and Planning B IPSE Course				
Instructor		r MORIMOTO, Akinori				
Т	erm/Day/Period	spring semester Tues.2				
Category		Elective Compulsory Subjects	Eligible Year	2nd year and above	Credits 2	
Classroom		54-204	Campus	Nishi-Waseda(Former: Okubo)		
Course Key		27GD032011	Course Class Code	01		
Main Language		English				
Class Modality Categories		Hybrid (In-person/Online)				
Course Code		CSTX23ZL				
	First Academic disciplines	Civil Engineering				
	Second Academic disciplines	Civil Engineering				
	Third Academic disciplines	Civil Engineering Project/Traffic Engineering				
	l evel	Intermediate, developmental and applicative	Types of lesson	Lecture		

Syllabus Information	Latest Update: 2021/03/09 13:01:53		
Course Outline	Note: The eligible year for EBSE September enrollees is different from the above. Please make sure to check "Students HANDBOOK".		
	More than half of the world's population lives in urban areas. By 2050 urban population is expected to increase to 6.6 billion due to rapid urban growth in Asia and Africa. The main issue of urban planning in growing cities is to accommodate rapid growth in a sustainable manner through the integration of land use, transportation and environmental planning. On the other hand, in cities with stable or declining population, the issue is to redesign resilient community, city and region. In this course, theories and practices of urban planning in both developed and developing countries will be introduced.		
	The content of this class is consistent with the diploma policy of "proposing concrete solutions to various issues facing society from the perspective of science and technology," and aims to help students acquire the "creativity," "ability to think," "analytical skills," and "developmental skills" that are important for engineers and researchers, as stated in the curriculum policy.		
Objectives	The goal of this course is to understand the fundamental theories and practices of urban planning in both developed and developing countries.		
Course Schedule	01: Introduction, Urban Issues around the World 02: Urban Planning Theories 1 (Land Use and Urban Transportation) 03: Urban Planning Theories 2 (Sustainable City Form) 04: Urban Planning Theories 3 (Environmental, Economic and Social Sustainability) 05: Urban Planning Theories 4 (Urban Planning) 06: Urban Planning Theories 5 (Transportation Planning) 07: Regional Planning Practices 1 (Smart City) 08: Regional Planning Practices 2 (Natural Disaster Prevention) 09: City Planning Practices 1 (Compact City) 10: City Planning Practices 2 (Community Based Planning) 11: Transportation Planning Practices 1 (Traffic congestion) 12: Transportation Planning Practices 2 (Traffic safety) Additional coursework in other time > 13: Presentations and Discussion (Selection of several field and keywords) 14: Discussion and Modification 15: Report and Evaluation		
Reference	References will be introduced in class.		
Evaluation	Report 50%, Presentations and discussions (Attendance to the lectures) 50%		
Note / URL	The lectures will be given face-to-face, but depending on the status of the COVID-19, real-time classes using Zoom and on-demand classes for students who could not attend the lectures will be used together in some cases. In the case of students who are unable to enter Japan due to COVID-19 and therefore have to attend lectures overseas, I will consider using online courses as well.		