New Lecture in Post-graduate Program in Autumn-Winter Semester, 2014

Course Title: Urban Development Policy: Sustainable Urban Development Theory Lecturer: Mr Hiroaki Suzuki (former Lead Urban Specialist in World Bank) Period: October 3 to November 7, 2014 Department: Department of Civil Engineering, Graduate School of Engineering, The University of Tokyo Class Rooms: Room No.13 or 17, Engineering Building No.1 (Hongo Campus) Language: English Important Note for Lecture Registration: You are required to make a formal registration of this lecture under a title of "Advanced Topics in Civil Engineering I."

Course Description:

This course will introduce varying policies, theories and methodologies for promoting sustainable urban development. In this course, sustainable urban development is defined as urban development which aims to achieve both economic development and environment preservation simultaneously, while paying close attention to the synergy and interdependency between them.

Course Schedule:

- (1) October 3 (Fri) 13:00-14:40 @ Room No.17
 (2) October 6 (Mon) 16:40-18:20 @ Room No.13
 (3) October 7 (Tue) 16:40-18:20 @ Room No.13
 (4) October 10 (Fri) 13:00-14:40 @ Room No.17
 (5) October 14 (Tue) 16:40-18:20 @ Room No.13
 (6) October 17 (Fri) 13:00-14:40 @ Room No.17
 (7) October 20 (Mon) 16:40-18:20 @ Room No.13
 (8) October 21 (Tue) 16:40-18:20 @ Room No.13
 (9) October 24 (Fri) 13:00-14:40 @ Room No.17
 (10) October 27 (Mon) 16:40-18:20 @ Room No.13
 (11) October 31 (Fri) 13:00-14:40 @ Room No.17
 (12) November 4 (Tue) 16:40-18:20 @ Room No.13
- (13) November 7 (Fri) 13:00-14:40 @ Room No.17

Lecturer's Profile

Mr Hiroaki Suzuki is the former Lead Urban Specialist of the Urban and Resilience Management Unit of the Urban and Disaster Risk Management Department at the World Bank. He has more than 30 years of operational experiences in the infrastructure and public sectors at the World Bank and the Overseas Economic Cooperation Fund, Japan (now the Japan International Cooperation Agency - JICA). He specializes in sustainable urban development, transport and land use integration and municipal finance and innovative urban infrastructure financing. He is the lead author of Eco2 Cities: Ecological Cities as Economic Cities; its implementation guide Eco2 Cities Guide; Transforming Cities with Transit: Transit and Land-Use Integration for Sustainable Urban Development; and Financing Transit-oriented Development with Land Values: Adapting Land Value Capture in Developing Countries (forthcoming). He earned a Master of Science in Management from the MIT Sloan School of Management.

Contact:

Prof. Hironori Kato (kato@civil.t.u-tokyo.ac.jp), Department of Civil Engineering, The University of Tokyo