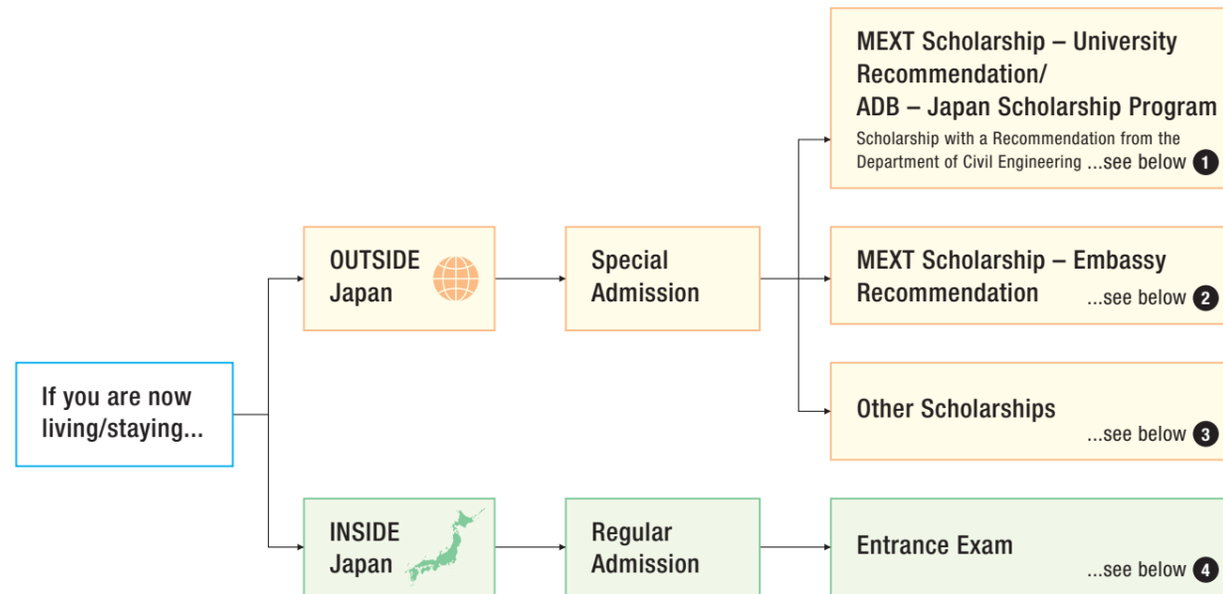


## How to Apply



### ❶ MEXT Scholarship – University Recommendation/ ADB – Japan Scholarship Program

Department of Civil Engineering will nominate qualified candidates and recommend them to partner scholarship organizations, as listed below. Approximately 30 places in total will be allocated every year.  
*Application due: The end of November for the following year's autumn intake*

1. Ministry of Education, Culture, Science, Sports and Technology of Japan (MEXT)  
[http://www.u-tokyo.ac.jp/en/prospective-students/mext\\_scholarship.html](http://www.u-tokyo.ac.jp/en/prospective-students/mext_scholarship.html)
2. Asian Development Bank (ADB)  
<http://www.adb.org/site/careers/japan-scholarship-program/main>

### ❷ Other Scholarships

Department of Civil Engineering will also accept recipients of other scholarships, if you obtain proof of financial support deemed adequate/acceptable by our department.

## Contact

For more information, visit our website at  
<http://www.civil.t.u-tokyo.ac.jp/en/>  
or contact us at the following address:  
[fso@civil.t.u-tokyo.ac.jp](mailto:fso@civil.t.u-tokyo.ac.jp)

### ❸ MEXT Scholarship – Embassy Recommendation

Department of Civil Engineering will accept the MEXT scholarship recipient(s). For this application procedure, please ask for details at the Embassy of Japan in your home country. The internal procedure for this scholarship is mentioned on the School of Engineering website: [http://ois.t.u-tokyo.ac.jp/admission/embassy\\_R\\_eng.html](http://ois.t.u-tokyo.ac.jp/admission/embassy_R_eng.html)

### ❹ Entrance Exam

Those who are already living or staying in Japan are required to take an entrance examination. For further information on the entrance examination, please visit the website at [http://www.t.u-tokyo.ac.jp/etpage/international\\_applicants/general.html](http://www.t.u-tokyo.ac.jp/etpage/international_applicants/general.html) or send e-mail to [gs@civil.t.u-tokyo.ac.jp](mailto:gs@civil.t.u-tokyo.ac.jp)

**Foreign Student Office (FSO)**  
**Department of Civil Engineering**  
**The University of Tokyo**

7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656 Japan



# INTERNATIONAL GRADUATE PROGRAM

*Let's Study in UTokyo!!*

Department of Civil Engineering, the University of Tokyo – *UTokyo* – is offering an international graduate program with the following key features:

- All classes are provided in English
- Immediate enrollment in a degree program
- Full scholarship support
- Huge international alumni network
- Opportunity to study in one of the top departments in the world

→ For more information about the features, see the next page.  
← To find out how to apply, see the last page.

Civil Engineering Building

## Key Features of the Program

### All classes are provided in English!

Lectures and research supervision are all given in English. In our department there are, in total, 40 lectures provided in English in the fields of infrastructure management, regional planning, transportation engineering and planning, environmental engineering, coastal engineering, hydraulic and water resources engineering, geotechnical engineering, concrete engineering, structural engineering, disaster mitigation engineering, spatial information science, and international projects. Students can also take courses offered in English by other related departments. In total, you will have over 100 lectures to choose from.

### Immediate enrollment in a degree program!

You will be enrolled as a full-time graduate student immediately after arrival in Japan, and can earn a higher degree within two years for Master's and three years for Doctoral degrees.

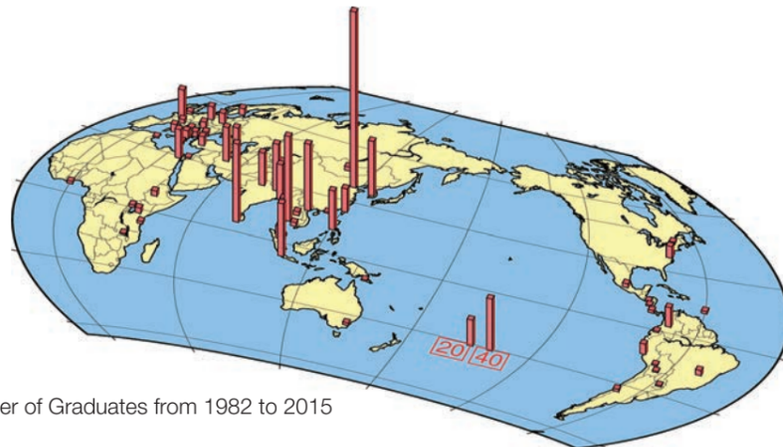
### Full scholarship support!

Scholarships for approximately 30 students are provided every year mainly by:

- The Japanese government, Ministry of Education, Culture, Science, Sports and Technology (MEXT), and
- Asian Development Bank (ADB).

### Huge international alumni network!

More than 800 international students have completed our graduate program since 1982. And we have founded a web-based Civil Engineering Alumni Network (CEAN), to encourage communication between our alumni all over the world.



Number of Graduates from 1982 to 2015

### Opportunity to study in one of the top departments in the world!

Our department is ranked in the top category in the QS World University Ranking by Subject (Civil & Structural Engineering).



Lecture



JLC - Speech Contest

## Support Systems for International Students

Our department has set up effective support systems to help students during their studies at *UTokyo*. The Foreign Student Office, Japanese Language Classes, tutors and host families all assist international students at various stages, both inside and outside the university.

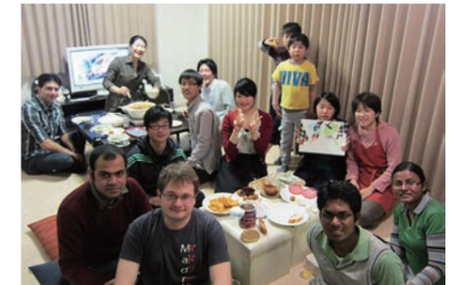
- **Foreign Student Office (FSO)**  
provides support with administrative procedures and accommodation arrangements.
- **Japanese Language Classes (JLC)**  
provide beginner's courses, run by professional instructors.
- **Tutors (senior graduate students)**  
help you to start up your campus life.
- **Host Family Program**  
gives you opportunities to gather with a Japanese host family to learn more about Japanese culture.



Civil Engineering Building



May Festival at Hongo Campus



Host Family Program



Field Trip



Welcome Party organized by ISACE (The International Students' Association in Civil Engineering)



Field Trip



JLC - Excursion to Nezu Shrine



Outside Campus



Fireworks Event

# Voices from International Students

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**Risqi Faris Hidayat**  
(Indonesia)

Doctoral Student / Kiyota Lab.

Pursuing Doctoral course program at the Department of Civil Engineering, The University of Tokyo is infinitely precious to me. As one of the top-notch campuses in Civil Engineering field, UTokyo has provided me with the abundant chance to develop my academic and research skills. I believe that transforming to be an eminent researcher will never be instant and UTokyo has taught me the essences; persistence, repentance, and excellence. The environment is also mutually supportive to conduct cutting-edge research and to receive firm guidance from the Professors. Apart from the academic life, since my first come in 2014, I think Japan had never disappointed me. The special ambience of each seasons, the warmth of people, and the amazing culture as well as the natural scenes have nurtured my choice to come back again. Thank you Japan, thank you UTokyo!

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It was a hard decision for me to give up my near promotion and other fringe benefits in my organization and coming to University of Tokyo for pursuing my dream of achieving terminal degree of Doctorate in Engineering. Today, I stand proud of my decision for coming to Japan, specially to University of Tokyo. Verily it has opened new horizons for me. I finished my master's degree from Japan in year 2015, with no further plans of pursuing PhD but the attraction of land of rising sun forced me to come again. University of Tokyo has provided me not only one of the best research facilities in my field but has also opened the opportunities for socio-educational and multicultural environment. Exchange programs of University of Tokyo, in the world top universities, satisfies the thirst for deep knowledge along with cultural learning. Vibrant but peaceful working environment in UTokyo is envied in rest of the world. Further, the Host Family program allowed me to get insight of Japanese culture and traditions. In short, it has been a wonderful experience here in UTokyo with a well-balanced life between the research and social activities and I am pretty sure that the time spent here will impart a great influence in the rest of my life.

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**Syed Umair Ali**  
(Pakistan)

Doctoral Student / Kuwano Lab.



**Mohammad Nihaj**  
(Srilanka)

Master Student / Kiyota Lab.

As budding engineer in government services of Sri Lanka, I presumed that geo technical studies in University of Tokyo would best make me to render the efficient services to my country at where, geotechnical disasters are so vulnerable. This Master program is well organized and offers the opportunity to work with leading professors intimately. It is really amazed how much they are genuinely committed to my research and encourage me to have consecutive meeting. Time and priority being given by the professors to my research is always surprising as well as appreciable. the lab system with limited numbers of student is fabulous, by which we could develop basic idea about all research activities which are conducted by lab members besides ours. Apart from the technical learning, the politeness and humbleness of Japanese people even big professors did huge transformation in my mind. If I can keep these inculcated values in my future, that only would be the huge success in my life.

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After finishing undergraduate study, I wanted to further my education and career in Civil Engineering field. Deliberately, I got the scholarship to study in Japan and I didn't hesitate to apply "The University of Tokyo", the highest ranking University in Civil Engineering field in Japan. It is a good experience for me to be a part of graduate school of engineering and to conduct a research that will be beneficial for human society. Although Japanese language has been a huge challenge at the beginning, Japanese language program offered by the Department made my life in Japan easier. I also became friends with the students from all over the world with different cultures. Day by day, I become enjoying not only doing my research but exploring the Japanese culture. Besides, I am also proud to be a member of International Students Association and enjoyed a lot participating in this association. I will remember every memory I have done in this University and I will always be proud of being a student in Civil Engineering Department.

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**Win Mar Soe**  
(Myanmar)

Master Student / Kiyota lab.



**Muhammad Umar**  
(Pakistan)

Doctoral Student / Kiyota lab.

Japanese people and their success stories always motivated me during my undergraduate studies. I always wished to be part of such resilient, fascinating and multifaceted cultural society. Second and foremost objective of selecting Japan for my graduate study was to gain knowledge relating to Earthquake engineering.

University of Tokyo (UOT), prestigious institute in world, as well in Japan, is well known for its contribution in the field of Earthquake engineering. I completed my Master degree in 2016 from UOT. After completing my Master's degree, my dire for research was increased with amazing support from the professors bounded by cutting edge technologies, therefore in decided to pursue my Doctoral course at University of Tokyo. The Journey of Japan become very fascinating, when in addition to research, we can join many international festivals, which help us integrate into university life. I recommend international student, who plan to pursue their graduate studies at University of Tokyo for a life changing experience.

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As an international student at The University of Tokyo, I had a good cultural exposure and a strong academic experience that opened ample of future opportunities. Research wise, The Department of Civil Engineering collaborates with the biggest industrial corporations and international organizations on cutting edge research themes. Currently I study human mobility from Mobile Big-data as an alternative to the expensive travel surveys. My research theme received best student award in an international conference in India. Thus, Most of our research translates to a direct impact on the society and receive strong financial support. U-Tokyo is an employer reputable university as well, our department holds various career forums and job hunting seminars.

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**Mohamed Reda Batran**  
(Egypt)

Master Student / Shibasaki Lab.

# Faculty Members and Research Fields

NOTE: The list only includes faculty members who assume supervision responsibility for international students.

Infrastructure Technology and Design (A)		Infrastructure Development and Management	
<a href="#">Junichi KOSEKI</a> Professor	Seismic Stability of Retaining Walls, Deformation Properties of Geomaterials, Liquefaction, Ground Improvement and Soil Reinforcement	<a href="#">Kazumasa OZAWA</a> Professor	Project Management, Public Procurement, Infrastructure Management, Public-Private Partnership
<a href="#">Reiko KUWANO</a> Professor	Laboratory Soil Test, Long-term Behaviour of Buried/Earth Structure, Ground Cave-in, Internal Erosion	<b>Design and Landscape</b>	
<a href="#">Takashi KIYOTA</a> Associate Professor	Geo-disaster Mitigation Engineering, Field damage survey, Liquefaction assessment, Landslide	<a href="#">Yu NAKAI</a> Professor	Civic Design, Landscape Design, Civil Engineering History
<a href="#">Kenji Watabnabe</a> Associate Professor	Seismic stability of earth structure, Performance based design, Reinforcement of existing earth structure/slope against earthquake and heavy rainfall	<b>Transportation Engineering and Planning</b>	
<b>Infrastructure Technology and Design (B)</b>		<a href="#">Eiji HATO</a> Professor	Urban Planning, Behavior in Networks Studies
<a href="#">Takeshi ISHIHARA</a> Professor	Wind Engineering, Wind Energy, Typhoon Disaster Mitigation, Computational Fluid Dynamics, Structural Dynamics	<a href="#">Takashi OGUCHI</a> Professor	Advanced Traffic Operation, Management and Control, Highway Traffic Capacity, Geometric Design and Driving Behavior
<a href="#">Toshiharu KISHI</a> Professor	Material Science of Concrete, Durability of RC Structures, Self-healing Concrete, Fresh property, Rheology	<a href="#">Koichi SAKAI</a> Associate Professor	Transportation Policy
<a href="#">Tetsuya ISHIDA</a> Professor	Nonlinear Mechanics of Aging Concrete, Multi-scale and Multi-chemo-physics of Structural Concrete	<b>Spatial Information</b>	
<a href="#">Kohei NAGAI</a> Associate Professor	Concrete Engineering, Meso Scale Analysis, Fiber Reinforced Cementitious Composite, Anchorage Performance of RC, Infrastructure Management	<a href="#">Eihan SHIMIZU</a> Professor	Urban and Historical Geography, Regional and Urban Planning
<a href="#">Tomonori NAGAYAMA</a> Associate Professor	Infrastructure Monitoring Using Data Assimilation Techniques, Structural Dynamics and Control, Bridge Engineering, Wireless Sensor Network	<a href="#">Muneo HORI</a> Professor	Computational Earthquake Engineering, Applied Mechanics for Civil Engineering
<a href="#">Di SU</a> Assistant Professor	Structural Simulation, Dynamics of Bridge Structures, Structural Health Monitoring	<a href="#">Takashi FUSE</a> Professor	Regional Planning with Spatial Information Engineering, Image Analysis, GIS, 3D Visualization, Photogrammetry, Pattern Recognition
<a href="#">Atsushi YAMAGUCHI</a> Associate Professor	Wind engineering, Wind power engineering, Wind resource and site assessment, Load estimation on wind turbine, Wind speed and power forecasting	<a href="#">Yoshihide SEKIMOTO</a> Associate Professor	Mobile Sensing, People Movement Analysis Infrastructure Data Management
<a href="#">Yuva SAKAI</a> Assistant Professor	Construction Materials Engineering, Recycling, Non-destructive Testing, Mass Transfer in Concrete, High-speed Impact Test	<a href="#">Wataru TAKEUCHI</a> Associate Professor	Remote sensing of environment and disaster, Geo-spatial technologies for human/environment interactions and urban infrastructures
<a href="#">Yuva Takahashi</a> Assistant Professor	Durability Mechanics of Reinforced Concrete, Thermo-hydro Physics of Cementitious Composites, Life-span Assessment and Planning	<a href="#">Tsuoyoshi ICHIMURA</a> Associate Professor	Computational Science for Civil Engineering, Earthquake Engineering
<b>Hydromechanics and Environment</b>		<a href="#">Lalith WIJERATHNE</a> Associate Professor	Earthquake Engineering, Computational Failure Mechanics, Agent Based Simulations of Evacuation and Economics for Applications in Disaster Management
<a href="#">Shinji SATO</a> Professor	Coastal Disaster Mitigation, Sediment Transport and Beach Erosion, Waves and Currents, Coastal Structures	<a href="#">Ryosuke SHIBASAKI</a> Professor	Geo-spatial Information Engineering, Urban Computing and Sensing, GIS, Digital Landscape Modeling with Remote Sensing
<a href="#">Yoshimitsu TAJIMA</a> Professor	Coastal Hydrodynamics, Coastal Protections and Beach Topography Changes, Mitigations and Management of Flood Disaster	<b>International Project</b>	
<a href="#">Taikan OKI</a> Professor	Global hydrology and Climate Change, World Water Resources and Virtual Water Trade, Waterfootprint, IWRM in Monsoon Asia	<a href="#">Hironori KATO</a> Professor	International Transportation Studies, Transportation Planning/Policy, Transportation Economic/Finance, Transportation Management
<a href="#">Koji IKEUCHI</a> Professor	River Engineering, Water and Disaster Management, Conservation and Restoration of River Environment	<a href="#">Shunsaku KOMATSUZAKI</a> Assistant Professor	Public Policy Studies, Institutional Studies on Infrastructure Development, Social Innovation, Case Study of International Project
<a href="#">Takeyoshi CHIBANA</a> Associate Professor	River Engineering, River Morphology, River Restoration, Ecosystem Management in a River Basin	<b>Earthquake and Disaster Mitigation Engineering</b>	
<a href="#">Dai Yamazaki</a> Associate Professor	Hydrology, Global Hydrodynamics, Modelling and Remote Sensing of Surface Waters, Hydro-topography Analysis	<a href="#">Kimiro MEGURO</a> Professor	Comprehensive Disaster Management Strategy, Structural and Non-structural Countermeasures for Disaster Reduction International Cooperation for Disaster Reduction
<a href="#">Kei YOSHIMURA</a> Associate Professor	Isotope Meteorology, Land Surface Processes, Dynamical Downscaling, Earth System Model Development, Civilization and Climate Change	<a href="#">Muneoyoshi NUMADA</a> Assistant Professor	Disaster management system, Medical system, Disaster information, Disaster database
<a href="#">Kazuo OKI</a> Associate Professor	Global Monitoring for Ecology and Environment, River Basin Management with RS and GIS		
<a href="#">Akiyuki KAWASAKI</a> Project Professor	Flood Disaster Risk Reduction, Poverty, Basin Development Plan, Water Cycle Data Integrator, GIS / Spatial Modeling		
<a href="#">Takenori SHIMOZONO</a> Associate Professor	Wave Modeling, Coastal Morphodynamics and Disaster Prevention		
<a href="#">Hyunjiun KIM</a> Project Associate Professor	Coupled Natural-Human Systems and Sustainable Development, Climate-Land Feedback and Energy-Water Cycles, Remote Sensing Hydrology		
<a href="#">Masashi KIGUCHI</a> Project Associate Professor	Monsoon Variation Climatology, Hydrology and Climate Change, Rainfall Phenomena in Monsoon Asia		

UPDATED: May 2018