

Faculty member's name	earch Devis	Research Field	Introduction URL (English)
a) Design			
Yoshiyuki KAWAZOE	IIS	Architectural Design, Theory of Scenery	http://www.kwz.iis.u-tokyo.ac.jp
Manabu CHIBA	A	Architecture and Urban Design	https://www.utchibalab.com/
Toru MITANI	A	Landscape design, Spatial morphology	https://ut-arch.wixsite.com/mitanilandscapelab
Motoki YASUHARA	A	Architectural Design	https://yasuhalab.wixsite.com/ut-arch
b) Planning			
Kotaro IMAI	IIS	Architectural Planning and Design, Urban Analysis	http://www.imai-lab.iis.u-tokyo.ac.jp/
Toshio OTSUKI	A	Architectural Planning, Residential Area Planning, Housing Studies, Housing Policy, Disaster Recovery Design	
Kentaro HONMA	IIS	Architectural Planning and Design, Mathematical Engineering of Spatial Design	http://hnm.iis.u-tokyo.ac.jp/
Yudai HONMA	IIS	Architecture and Urban Planning, Social System, Mathematical Optimization	http://www.honma-lab.iis.u-tokyo.ac.jp/
Yuji MATSUDA	A	Architectural Planning and Design, Medical and Welfare Facilities' Planning, Universal Design	http://keikaku.arch.t.u-tokyo.ac.jp/matsuda_lab-top
Yurika YOKOYAMA	C	Architectural Planning Research, Human environment Studies, Design Studies	https://researchmap.jp/read0180576?lang=en
c) History			
Satoshi UNNO	A	Japanese architectural history, Conservation of cultural properties	http://www.history.arch.t.u-tokyo.ac.jp/unno/index.html
Koichi KATO	A	History of Western Architecture	
Kengo HAYASHI	IIS	Asian Architectural and Urban History, Urban Sustainability Studies	https://hayalab.iis.u-tokyo.ac.jp/guide/K_Hayashi-Lab.pdf
d) System & Construction			
Mikio KOSHIHARA	IIS	Wood Engineering, Building Construction	http://wood.iis.u-tokyo.ac.jp/
Tomoyuki GONDO	A	Building System, Construction Management	http://site.gonlab.com/
Kaori FUJITA	A	Timber Structure, Traditional Building Construction	
Tomonari YASHIRO	IIS	Sustainable Built Environment, Management of Project	http://yashirolab.iis.u-tokyo.ac.jp/
e) Environment			
Yasunori AKASHI	A	Building Energy System, Thermal Environment, Operation and Management, Commissioning	https://www.akashilab.com/
Ryozo OOKA	IIS	Building and urban environmental engineering, Sustainable engineering	http://venus.iis.u-tokyo.ac.jp/en/index.html
Hideki KIKUMOTO	IIS	Urban & Building Environment, Environmental Control Engineering	http://venus.iis.u-tokyo.ac.jp http://www.iis.u-tokyo.ac.jp/~kkmt
Shinichi SAKAMOTO	IIS	Applied Acoustic Engineering (Architectural Acoustics and Noise Control)	http://www.acoust.iis.u-tokyo.ac.jp/
Tetsuya SAKUMA	A	Sound Environment, Architectural Acoustics, Noise Control, Living Environment	http://www.env-acoust.t.u-tokyo.ac.jp/index_e.html
Masayuki MAE	A	Environmental Control Engineering, Energy System	http://maelab.arch.t.u-tokyo.ac.jp/for-applicants/
f) Structure & Material			
Tatsuya ITOI	A	Resilience engineering, risk informed and performance based design, earthquake engineering	http://risk.arch.t.u-tokyo.ac.jp/
Jun IYAMA	A	Steel Structure, Corrosion Mechanics, Seismic Wave Analysis, Fail safe structural system	http://stahl.arch.t.u-tokyo.ac.jp/iyama/
Kenichi KAWAGUCHI	IIS	Spatial Structure Engineering, Structural Engineering	http://space.iis.u-tokyo.ac.jp/ https://www.youtube.com/playlist?list=PLh7mgLVFxEUwv4yVlonv2D-c_qUu8ZHI
Koichi KUSUNOKI	ERI	Earthquake Engineering, Structural Health Monitoring, Reinforced Concrete Structure	http://www.eri.u-tokyo.ac.jp/KUSUNOKI-LAB/index_e.html
Hitoshi SHIOHARA	A	Earthquake Engineering Reinforced Concrete Structure	http://www.rcs.arch.t.u-tokyo.ac.jp/shiohara/hitoshi-shiohara.html
Seitaro TAJIRI	A	Earthquake engineering, Reinforced concrete structure	http://www.rcs.arch.t.u-tokyo.ac.jp/
Tomohiro TACHI	C	Structural Geometry, Computational Design	https://origami.c.u-tokyo.ac.jp/
Yoshiaki NAKANO	IIS	Reinforced Concrete and Masonry Buildings, Seismic Capacity Evaluation and Retrofit, Tsunami Resistant Buildings/Facilities, Urban Disaster Mitigation	http://sismo.iis.u-tokyo.ac.jp/index-e.html
Takafumi NOGUCHI	A	Building materials, Resource recycling, Carbon neutral, Durability design, Maintenance, Fire prevention	http://bme.t.u-tokyo.ac.jp/en/
Ipppei MARUYAMA	A	Building material engineering, Materials for extreme conditions, Carbon neutral, Aging management of buildings, preservation of historical buildings	http://bme.t.u-tokyo.ac.jp/en/
Satoshi Y AMADA	A	Steel Structure, Earthquake Engineering, Base Isolated Structure, Passive Control Structure	http://stahl.arch.t.u-tokyo.ac.jp/yamada/