List of Faculties Tokyo Institute of Technology International Graduate Program (A) Commencing in September 2022

A5 Postgraduate Program for Environmental Designers Contributing to Resilient Cities							
(1) Dept. of Architecture and Building Engineering							
Ac	ademic Supervisor	Research Field	Remarks	Graduate Major			
Professor	FUJII, Haruyuki	Design Science, Architectural Planning and Environmental Design Theories		•Engineering Sciences and Design			
Professor	IKARASHI, Kikuo	Steel Structures		Architecture and Building Engineering			
Professor	KAGI, Naoki	Environmental Engineering, Building Servises, Indoor Air Quality, Air Cleaning, Wellness, Smart Building		Architecture and Building Engineering			
Professor	KISHIKI, Shoichi	Base-Isolation and Passive Control Structure, Seismic Retrofit for Existing Buildings, Post-Earthquake Damage Evaluation and Rehabilitation		•Urban Design and Built Environment			
Professor	KONO, Susumu	Reinforced and prestressed concrete structures, EarthquakeEngineering		Architecture and Building Engineering			
Professor	MATSUOKA, Masashi	Remote Sensing and Geoinformatics for Disaster Management		•Urban Design and Built Environment			
Professor	OKUYAMA, Shin-ichi	Architectural Design		Architecture and Building Engineering			
Professor	OSARAGI, Toshihiro	Spatial Analysis and Planning, Disaster Mitigation Planning, Spatial Information Science		Architecture and Building Engineering			
Professor	SAKATA, Hiroyasu	Concrete Structure, Timber Structure		Architecture and Building Engineering			
Professor	TAKEUCHI, Toru	Steel Structure, Structural design, Seismic Control		Architecture and Building Engineering			
Professor	TAMURA, Shuji	Geotechnical Earthquake Engineering		Architecture and Building Engineering			
Professor	TSUKAMOTO, Yoshiharu	Architectural Design and Urban Research, Architectural Behaviorology		Architecture and Building Engineering			
Professor	YAMANAKA, Hiroaki	Earthquake Engineering Strong Motion Seismology		•Urban Design and Built Environment			
Professor	YAMAZAKI, Taisuke	History of Architecture, Architectural Design		Architecture and Building Engineering			
Professor	YOKOYAMA, Yutaka	Building Materials		Architecture and Building Engineering			
Associate Professor	ASAWA, Takashi	Urban and Built Environmental Engineering		•Urban Design and Built Environment			
Associate Professor	DOHI, Masato	Community Planning and Design		•Urban Design and Built Environment			
Associate Professor	FUJITA, Yasuhito	History of Architecture and Cities		•Urban Design and Built Environment			
Associate Professor	HOTTA, Hisato	Composite Structures		Architecture and Building Engineering			
Associate Professor	MANO, Yosuke	Urban Planning		•Urban Design and Built Environment			
Associate Professor	MURATA, Ryo	Architectural Design		Architecture and Building Engineering			
Associate Professor	NASU, Satoshi	Architectural Design and Theory Public Space and Community Design		•Urban Design and Built Environment			
Associate Professor	NISHIMURA, Koshiro	Concrete Structures, Earthquake Engineering		Architecture and Building Engineering			

Academic Supervisor		Research Field	Remarks	Graduate Major
Associate Professor	OKAZE, Tsubasa	Urban enviromental engineering Snow engineering Disaster resilience for architectural and urban environment		•Urban Design and Built Environment
Associate Professor	OKI, Takuya	Architectural planning, Spatiotemporal analysis, Big data analysis		Architecture and Building Engineering
Associate Professor	SAIO, Naoko	Architectural Planning, Urban and Rural Planning		Architecture and Building Engineering
Associate Professor	SATO, Daiki	Structural Engineering, Earthquake Engineering and Wind Enginnering		•Urban Design and Built Environment
Associate Professor	SHIOZAKI, Taishin	Architectural Design		Architecture and Building Engineering
Associate Professor	YUASA, Kazuhiro	Environmental Engineering, Building Services		Architecture and Building Engineering

(2) Dept. of Civil and Environmental Engineering

Academic Supervisor		Research Field	Remarks	Graduate Major
Professor	IWANAMI, Mitsuyasu	Infrastructure Management, Marine Structure Engineering		•Civil Engineering
Professor	KANAE, Shinjiro	Hydrology, Hydrologic Cycle, Water Resources		Civil Engineering
Professor	MORIKAWA, Hitoshi	Earthquake Engineering		•Urban Design and Built Environment
Professor	TAKAHASHI, Akihiro	Geotechnical Engineering		•Civil Engineering
Associate Professor	CHIJIWA, Nobuhiro	Multi-Scale Dynamics of Structural Concrete, Performance Assessment of Deteriorated Structure		•Civil Engineering
Associate Professor	FUJII, Manabu	Water and Environmental Engineering, Sustainable Development, Water Chemistry		Civil Engineering
Associate Professor	MUROMACHI, Yasunori	Transport and the Environment, Travel Behavior		•Urban Design and Built Environment
Associate Professor	SANADA, Junko	Rural Landscape and Development		•Urban Design and Built Environment
Associate Professor	SASAKI, Ei-ichi	Bridge Engineering & Structural Engineering		Civil Engineering
Associate Professor	SEO, Toru	Transportation Planning & Engineering		Civil Engineering
Associate Professor	TAKEMURA, Jiro	Soil Mechanics & Geo-environmental Engineering	Retire in March, 2024.	Civil Engineering
Associate Professor	YOSHIMURA, Chihiro	Water Quality Engineering, Aquatic Ecology, Biogeochemistry		Civil Engineering