

List of academic supervisors and their research fields at the Department of Architecture

(Faculty member's names are in Japanese syllabary order)

Faculty member's name	Affiliation*	Research division	Research field
Professor Yasunori AKASHI	A	Environment	Building Energy System, Thermal Environment, Operation and Management, Commissioning
Project professor Yasushi IKEDA	A	Design	Architectural Informatics, Architectural Design
Associate professor Tatsuya ITOI	A	Structure & Material	Resilience engineering, risk-informed and performance-based design, earthquake engineering
Professor Kotaro IMAI	IIS	Planning	Architectural Planning and Design, Urban Analysis
Associate professor Jun IYAMA	A	Structure & Material	Steel Structure, Corrosion Mechanics, Seismic Wave Analysis, Fail-safe structural system
Associate professor Satoshi UNNO	A	History	Japanese architectural history, Conservation of cultural properties
Professor Ryozo OOKA	IIS	Environment	Building and urban environmental engineering, Sustainable engineering
Professor Toshio OTSUKI	A	Planning	Architectural Planning, Residential Area Planning, Housing Studies, Housing Policy, Disaster Recovery Design
Associate professor Yusuke OBUCHI **	A	Design	Digital Fabrication, Design Thinking, Urban Ecology, Communication and Media
Professor Koichi KATO	A	History	History of Western Architecture
Professor Kenichi KAWAGUCHI	IIS	Structure & Material	Spatial Structure Engineering, Structural Engineering
Associate professor Yoshiyuki KAWAZOE	IIS	Design	Architectural Design, Theory of Scenery
Associate professor Hideki KIKUMOTO	IIS	Environment	Urban & Building Environment, Environmental Control Engineering
Professor Koichi KUSUNOKI	ERI	Structure & Material	Earthquake Engineering, Structural Health Monitoring, Reinforced Concrete Structure
Professor Mikio KOSHIHARA	IIS	System & Construction	Wood Engineering, Building Construction
Associate professor Tomoyuki GONDO	A	System & Construction	Building System, Construction Management
Professor Shinichi SAKAMOTO	IIS	Environment	Applied Acoustic Engineering (Architectural Acoustics and Noise Control)
Professor Tetsuya SAKUMA	A	Environment	Sound Environment, Architectural Acoustics, Noise Control, Living Environment
Associate professor Seitaro TAJIRI	A	Structure & Material	Earthquake engineering, Reinforced concrete structure
Professor Tomohiro TACHI	C	Structure & Material	Structural Geometry, Computational Design
Project Associate Professor Keiichiro TANIGUCHI	A	Environment	Building Environmental Engineering, Building Environmental Simulation
Professor Manabu CHIBA	A	Design	Architecture and Urban Design

This document is a translation from the authoritative Japanese version

Faculty member's name	Affiliation*	Research division	Research field
Project professor Keisuke TOYODA	IIS	Design	Digital Spatial Description / Common Ground
Professor Yoshiaki NAKANO	IIS	Structure & Material	Reinforced Concrete and Masonry Buildings, Seismic Capacity Evaluation and Retrofit, Tsunami-Resistant Buildings/Facilities, Urban Disaster Mitigation
Professor Takafumi NOGUCHI	A	Structure & Material	Building materials, Resource recycling, Carbon neutral, Durability design, Maintenance, Fire prevention
Associate professor Kengo HAYASHI	IIS	History	Asian Architectural and Urban History, Urban Sustainability Studies
Professor Kaori FUJITA	A	System & Construction	Timber Structure, Traditional Building Construction
Associate professor Kentaro HONMA	IIS	Planning	Architectural Planning and Design, Mathematical Engineering of Spatial Design
Associate professor Yudai HONMA	IIS	Planning	Architecture and Urban Planning, Traffic Engineering, Social System, Mathematical Optimization
Associate professor Yusuke MAIDA	ERI	Structure & Material	Earthquake engineering, Reinforced concrete structure, Damage control system
Associate professor Masayuki MAE	A	Environment	Environmental Control Engineering, Energy System
Associate professor Yuji MATSUDA	A	Planning	Architectural Planning and Design, Medical and Welfare Facilities' Planning, Universal Design
Professor Ippei MARUYAMA	A	Structure & Material	Building material engineering, Materials for extreme conditions, Aging management of concrete structures, preservation of historical buildings
Professor Toru MITANI	A	Design	Landscape design, Spatial morphology
Associate professor Hiroe MIYAKE	ERI	Structure & Material	Earthquake Engineering & Engineering Seismology, Strong Ground Motion, Earthquake Disaster
Associate professor Motoki YASUHARA	A	Design	Architectural Design
Professor Satoshi YAMADA	A	Structure & Material	Steel Structure, Earthquake Engineering, Base Isolated Structure, Passive Control Structure
Professor Yurika YOKOYAMA	C	Planning	Architectural Planning Research, Human-environment Studies, Design Studies
Associate professor Hideki YOSHIOKA	A	Structure & Material	Fire Engineering for Buildings, Urban Fire Safety.

* A: The Department of Architecture, Graduate School of Engineering

ERI: Earthquake Research Institute

IIS: Institute of Industrial Science

C: Graduate School of Arts and Science

Hongo Campus

Yayoi Campus

Komaba II Campus

Komaba I Campus

** Only for Architecture and Urban Design Course (G30-UDA) students.