

Faculty Members who CANNOT Accept New Students

[As of 2026 February 19th]

Adding information about Prof. Kawasaki, Prof.ISHIKAWA, Prof.SAKAIRI, Prof.TAGUSARI, Prof.MORITA, Prof.HWANG In-Hee, Prof.Todoh, Prof.Watanabe

2026 October Intake

Master

Name of Supervisor	Division	Laboratory
HASEGAWA Yuji	Applied Physics	Photonics Engineering
SASAKURA Hiroataka	Applied Physics	Semiconductor Quantum Physics
OZAWA Takeo	Architectural and Structural Design	Architectural Design
SETOGUCHI Tsuyoshi	Architectural and Structural Design	Urban Design
NAGAI Kohei	Engineering and Policy for Sustainable Environment	Engineering for Maintenance System
SHIBATA Gen	Energy and Environmental Systems	Engine Systems
HIRANO Yoko	Human Environmental Systems	Design Frontier
MATSUSHIMA Jumpei	Human Environmental Systems	Design Frontier
MIURA Seiji	Materials Science and Engineering	Materials Strength Modeling
KIKUCHI Masaru	Architectural and Structural Design	Building Structure Control
FUJIMURA Nao	Mechanical and Space Engineering	Strength of Materials
WATANABE Masao	Mechanical and Space Engineering	Thermofluid Physics
NOBUTA Yuji	Quantum Science and Engineering	Plasma Processing for Materials Engineering
OSHIMA Nobuyuki	Mechanical and Space Engineering	Computational Fluid Mechanics/Space Transportation System
FUJII Yoshiaki	Sustainable Resources Engineering	Global Resources and Environmental Systems
SASAKI Katsuhiko	Human Mechanical Systems and Design	Deformation Control
TAKANO Shin-ei	Engineering and Policy for Sustainable Environment	Transportation Intelligence
SAKAIRI Masatoshi	Materials Science and Engineering	Novel Materials Hybrid Engineering
TAGUSARI Junta	Environmental Engineering	Regional Environmental Issues
MORITA Ryuji	Applied Physics	Nonlinear Optics and Laser Physics
HWANG In-Hee	Environmental Engineering	Solid Waste Disposal Engineering
TODOH Masahiro	Human Mechanical Systems and Design	Biomechanical Design
WATANABE Seiichi	Materials Science and Engineering	Photon & Thermal Energy Conversion Materials

Doctor

Name of Supervisor	Division	Laboratory
HASEGAWA Yuji	Applied Physics	Photonics Engineering
SASAKURA Hiroataka	Applied Physics	Semiconductor Quantum Physics
OZAWA Takeo	Architectural and Structural Design	Architectural Design
SETOGUCHI Tsuyoshi	Architectural and Structural Design	Urban Design
SHIBATA Gen	Energy and Environmental Systems	Engine Systems
HIRANO Yoko	Human Environmental Systems	Design Frontier
MATSUSHIMA Jumpei	Human Environmental Systems	Design Frontier
HARADA Hiroyuki	Human Mechanical Systems and Design	Smart Structures and Systems
MIURA Seiji	Materials Science and Engineering	Materials Strength Modeling
KIKUCHI Masaru	Architectural and Structural Design	Building Structure Control
FUJIMURA Nao	Mechanical and Space Engineering	Strength of Materials
WATANABE Masao	Mechanical and Space Engineering	Thermofluid Physics
NOBUTA Yuji	Quantum Science and Engineering	Plasma Processing for Materials Engineering
OSHIMA Nobuyuki	Mechanical and Space Engineering	Computational Fluid Mechanics/Space Transportation System
FUJII Yoshiaki	Sustainable Resources Engineering	Global Resources and Environmental Systems
SASAKI Katsuhiko	Human Mechanical Systems and Design	Deformation Control
TAKANO Shin-ei	Engineering and Policy for Sustainable Environment	Transportation Intelligence
KAWASAKI Satoru	Sustainable Resources Engineering	Rock Mechanics
SAKAIRI Masatoshi	Materials Science and Engineering	Novel Materials Hybrid Engineering
TAGUSARI Junta	Environmental Engineering	Regional Environmental Issues
ISHIKAWA Tatsuya	Field Engineering for the Environment	Analytical Geomechanics
MORITA Ryuji	Applied Physics	Nonlinear Optics and Laser Physics
HWANG In-Hee	Environmental Engineering	Solid Waste Disposal Engineering
TODOH Masahiro	Human Mechanical Systems and Design	Biomechanical Design
WATANABE Seiichi	Materials Science and Engineering	Photon & Thermal Energy Conversion Materials