2026 April Intake ver.1

Master

Name of Supervisor	Division	Laboratory
HASEGAWA Yuji	Applied Physics	Photonics Engineering
SASAKURA Hirotaka	Applied Physics	Semiconductor Quantum Physics
OZAWA Takeo	Architectural and Structural Design	Architectural Design
SETOGUCHI Tsuyoshi	Architectural and Structural Design	Urban Design
NAGAI Kohei	Architectural and Structural Design	Buildingl Structure Control
SHIBATA Gen	Energy and Environmental Systems	Engine Systems
MIURA Seiji	Materials Science and Engineering	Materials Strength Modeling
KIKUCHI Masaru	Mechanical and Space Engineering	Computational Fluid Mechanics/Space Transportation System
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	Sustainable Resources Engineering	Eco-Materials and Resources
FUJII Yoshiaki	Sustainable Resources Engineering	Global Resources and Environmental Systems

Doctor

Doctor				
Name of Supervisor	Division	Laboratory		
HASEGAWA Yuji	Applied Physics	Photonics Engineering		
SASAKURA Hirotaka	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		
HARADA Hiroyuki	Human Mechanical Systems and Design	Smart Structures and Systems		
MIURA Seiji	Materials Science and Engineering	Materials Strength Modeling		
KIKUCHI Masaru	Mechanical and Space Engineering	Computational Fluid Mechanics/Space Transportation System		
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	Sustainable Resources Engineering	Eco-Materials and Resources		
FUJII Yoshiaki	Sustainable Resources Engineering	Global Resources and Environmental Systems		

2026 October Intake ver.1

Master

Name of Supervisor	Division	Laboratory
HASEGAWA Yuji	Applied Physics	Photonics Engineering
SASAKURA Hirotaka	Applied Physics	Semiconductor Quantum Physics
OZAWA Takeo	Architectural and Structural Design	Architectural Design
SETOGUCHI Tsuyoshi	Architectural and Structural Design	Urban Design
NAGAI Kohei	Architectural and Structural Design	Buildingl Structure Control
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	Mechanical and Space Engineering	Computational Fluid Mechanics/Space Transportation System
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	Sustainable Resources Engineering	Eco-Materials and Resources
FUJII Yoshiaki	Sustainable Resources Engineering	Global Resources and Environmental Systems

Doctor

Doctor		
Name of Supervisor	Division	Laboratory
HASEGAWA Yuji	Applied Physics	Photonics Engineering
SASAKURA Hirotaka	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	Mechanical and Space Engineering	Computational Fluid Mechanics/Space Transportation System
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	Sustainable Resources Engineering	Eco-Materials and Resources
FUJII Yoshiaki	Sustainable Resources Engineering	Global Resources and Environmental Systems