

Research Supervisor and Research Subject

[Master Course • Doctor Course]

Construction and Environmental Engineering

Supervisor		Research Subject	Master	Doctor	Remarks
Professor	Yoshitaka Suetake	①Structural Analysis of Plates and Shells, ②Three-Dimensional Analysis of Thick Plates, ③Element-Free Method	A	E	
Professor	Shingo Miyazawa	①Improvement of Concrete Durability, ②Development of Low Carbon Cement, ③Control of Cracking in Concrete Structures	B	F	
Professor	Miki Watanabe	①Architectural History, ②History of Housing, ③Architectural Design	C	G	
Professor	Masatomo Nagao	①Water Environment in Rivers, ②Organic Matter Transportation and Circulation, ③Flow Visualization for Measurement Technology	D		
Professor	Tomoyoshi Nishimura	①Liquefaction of Unsaturated Ground, ②Properties of Bentonite, ③Soil Water Retention Properties	D	H	
Professor	Hiroaki Saito	①Building Physics, ②Energy Conservation in Building, ③Hydrothermal Analysis in Building Envelope	D		
Professor	Keiko Muro	①Environmental Science in Building, ②Environmental Psychology and Physiology, ③Thermal Comfort	D		
Professor	Yoshihiro Nitta	①Smart Structure, ②Structural health monitoring, ③Structural Control	A		

• Master Course

- A Architectural Structure Engineering
- B Construction Material Engineering
- C Construction Planning
- D Environmental Systems Engineering

• Doctor Course

- E Architectural Structure Engineering
- F Construction Material Engineering
- G Construction Planning
- H Environmental Systems Engineering