

# Environmental Engineering and Architecture, Graduate School of Environmental Studies

Doctoral Course <後期課程>

環境学研究科 都市環境学専攻

Course Categories 科目区分	Course Format 授業形態	授業科目	Course Title	Lecturer 担当教員	Credits 単位数	Civil and Environmental Engineering Graduate Program 土木系プログラム	
						Starts 開講時期	
GSES common courses 研究科共通科目	Lecture 講 義	基礎環境学講究1	On-Classes and Research Instruction in Basic Environmental Studies I	Tsuneo Takeuchi, Masao TAKANO, Hirokazu KATO, Seiichiro Watanabe, Noriko SUGIYAMA	2	1, 20occasional	
		基礎環境学講究2	Classes and Research Instruction in Basic Environmental Studies II	Tsuneo Takeuchi, Masao TAKANO, Hirokazu KATO, Seiichiro Watanabe, Noriko SUGIYAMA	2	1, 20occasional	
		臨床環境学研修1	On-site Research Training in Clinical Environmental Studies I	Hirokazu KATO, Masao TAKANO, Hiroyuki HIRANO, Noriyuki KAWAMURA, Noriko SUGIYAMA	2	1, 20occasional	
		臨床環境学研修2	On-site Research Training in Clinical Environmental Studies II	Hirokazu KATO, Masao TAKANO, Hiroyuki HIRANO, Noriyuki KAWAMURA, Noriko SUGIYAMA	2	1, 20occasional	
Seminar セミナー	Seminar セミナー	都市持続発展学セミナーE	Seminar on Sustainable Urban Development E	Takashi TOMITA, Hirokazu KATO	2	1Spring	
		都市持続発展学セミナーF	Seminar on Sustainable Urban Development F	Takashi TOMITA, Hirokazu KATO	2	1Autumn	
		都市持続発展学セミナーG	Seminar on Sustainable Urban Development G	Takashi TOMITA, Hirokazu KATO	2	2Spring	
		都市持続発展学セミナーH	Seminar on Sustainable Urban Development H	Takashi TOMITA, Hirokazu KATO	2	2Autumn	
		環境機能物質学セミナー3E	Seminar on Environmental and Functional Molecules 3E	Takahi TASHIRO	2	1Spring	
		環境機能物質学セミナー3F	Seminar on Environmental and Functional Molecules 3F	Takahi TASHIRO	2	1Autumn	
		環境機能物質学セミナー3G	Seminar on Environmental and Functional Molecules 3G	Takahi TASHIRO	2	2Spring	
		環境機能物質学セミナー3H	Seminar on Environmental and Functional Molecules 3H	Takahi TASHIRO	2	2Autumn	
		地図空間環境学セミナー1E	Seminar on Space and Environmental Planning 1E	Hiroki TANIKAWA, Hiroaki SHIRAKAWA	2	1Spring	
		地図空間環境学セミナー1F	Seminar on Space and Environmental Planning 1F	Hiroki TANIKAWA, Hiroaki SHIRAKAWA	2	1Autumn	
		地図空間環境学セミナー1G	Seminar on Space and Environmental Planning 1G	Hiroki TANIKAWA, Hiroaki SHIRAKAWA	2	2Spring	
		地図空間環境学セミナー1H	Seminar on Space and Environmental Planning 1H	Hiroki TANIKAWA, Hiroaki SHIRAKAWA	2	2Autumn	
		地図空間環境学セミナー2E	Seminar on Space and Environmental Planning 2E	Arata KATAYAMA	2	1Spring	
		地図空間環境学セミナー2F	Seminar on Space and Environmental Planning 2F	Arata KATAYAMA	2	1Autumn	
		地図空間環境学セミナー2G	Seminar on Space and Environmental Planning 2G	Arata KATAYAMA	2	2Spring	
		地図空間環境学セミナー2H	Seminar on Space and Environmental Planning 2H	Arata KATAYAMA	2	2Autumn	
		地域・都市マネジメントセミナー2E	Seminar on Regional and Urban Management 2E	Hideki NAKAMURA	2	1Spring	
		地域・都市マネジメントセミナー2F	Seminar on Regional and Urban Management 2F	Hideki NAKAMURA	2	1Autumn	
		地域・都市マネジメントセミナー2G	Seminar on Regional and Urban Management 2G	Hideki NAKAMURA	2	2Spring	
		地域・都市マネジメントセミナー2H	Seminar on Regional and Urban Management 2H	Hideki NAKAMURA	2	2Autumn	
Courses provided by the Graduate School of Engineering 工学研究科の科目	Lecture 講 義	途上国開発特論 I	Civil Engineering and Policies for Developing Countries I	Kiichiro HAYASHI	2	1or2Autumn	
		途上国開発特論 II	Civil Engineering and Policies for Developing Countries II	Faculty of Civil and Environmental Engineering	2	1or2Autumn	
上記以外の科目は工学研究科社会基盤工学専攻国際プログラム群のシラバスを参照 As for courses other than the above, seethe syllabus of Global 30 International Programs of Civil Engineering of the graduate school of Engineering							
Research supervision 研究指導							
Method of Completion and Research Supervision (履修方法及び研究指導)							
Doctor of Environmental Studies 博士（環境学）	Lecture 講 義	1. Minimum 8 credits from doctoral program, with minimum 2 credits from Common Courses or other departments (後期課程の授業科目から8単位以上。ただし、研究科共通科目または他専攻の授業科目2単位以上を含むこと。)					
Doctor of Engineering 博士（工学）		2. Research supervision: students will be subject to instruction by academic advisors under the rules prescribed by the department. (研究指導については、専攻において定めるところにより、指導教員の指示によること)					
Doctor of Environmental Studies 博士（環境学）	Lecture 講 義	1. Minimum 8 credits from doctoral program (後期課程の授業科目から8単位以上。)					
Doctor of Engineering 博士（工学）		2. Research supervision: students will be subject to instruction by academic advisors under the rules prescribed by the department. (研究指導については、専攻において定めるところにより、指導教員の指示によること)					