Division of Field Engineering for the Environment, Division of Engineering and Policy for Sustainable Environment, Division of Environmental Engineering

研究室希望調査票 Choice of Laboratory

専攻名	希望研究室	氏 名	
Division	Laboratory name	Name	

・配属を希望する研究室を以下から選択し記入してください。

Write down division name and laboratory name you wish to belong from the following list.

【環境フィールド工学専攻】Division of Field Engineering for the Environment

Research Group	Laboratory	
水圈環境工学 Hydraulic and Aquatic Environmental Engineering	水圏防災・環境 Water Disaster and Environmental Research 河川・流域工学 River and Watershed Engineering 沿岸海洋工学 Coastal and Offshore Engineering	
防災地盤工学 Geotechnical and Material	地盤物性学 Soil Mechanics 地盤環境解析学 Analytical	
Engineering for Disaster Prevention	Geomechanics 環境機能マテリアル工学 Environmental Material Engineering	

【環境創生工学専攻】 Division of Environmental Engineering

Research Group	Laboratory	
	水質変換工学 Water Quality Control Engineering	
水代謝システム Water	水再生工学 Reclamation Engineering	
Metabolic System	環境リスク工学 Environmental Risk Engineering	
	水環境保全工学 Aquatic Environmental Protection Engineering	
严控然四丁兴	廃棄物処分工学 Solid Waste Disposal Engineering	
環境管理工学 Environmental Management	地域環境 Regional Environmental issues	
Systems	循環共生システム Sound Material-Cycle Systems Planning	

【北方圈環境政策工学専攻】 Division of Engineering and Policy for Sustainable Environment

Research Group	Laboratory	
安冷地建筑工学	構造システム Structural Mechanics and System	
寒冷地建設工学 Engineering for Sustainable Infrastructure	構造デザイン工学 Bridge and Structural Design Engineering	
System	維持管理システム工学 Engineering for Maintenance System	
	交通ネットワーク解析学 Transport Network Analysis	
技術環境政策学 Policy for Engineering and	社会資本計画学 Infrastructure Planning and Management	
Environment	先端モビリティ工学 Advanced Mobility and Transportation Engineering	

• Select 4 out of the 13 subjects you wish to answer from the following list and check them. You can answer the subjects only checked. Copy the sheet to remember the subject you selected.

		The state of the s			
V	mark	Subject	V	mark	Subject
		Fluid engineering			Physical chemistry
		Structural mechanics			Microbial engineering
		Soil mechanics			Thermodynamics
		Rock mechanics			Reaction engineering
		Concrete engineering			Separation engineering
		Mathematical method for planning			Environmental statistics
		Geological basics			