## Admissions requirements

Supervisor	Institution	Master	Doctor	Major	Research Area
Min Yang	Research Center for		2	Environment engineering and related	Non-target analysis, risk assessment, adsorption,
	Eco-Environmental Sciences,			areas	oxidation of organic pollutants in water
	CAS				
Yuansong Wei	Research Center for	1	1	Environment engineering and related	Water treatment, wastewater treatment and
	Eco-Environmental Sciences,			areas	reclamation; river restoration; control of antibiotic
	CAS				resistance in biological treatment of sewage
					sludge/animal manure
Fubo Luan	Research Center for	1	1	Environment Science, Environment	New technologies for drinking water purification;
	Eco-Environmental Sciences,			engineering, Chemistry and related	Transport and transformation processes of
	CAS			areas	environmental contaminants
Yan Yan	Research Center for	1	1	Ecology	Ecosystem services, ecological environmental impact
	Eco-Environmental Sciences,				assessment
	CAS				
Binghui Tian	Research Center for	1-2		Environment engineering and related	Drinking water treatment using Electro dialysis (ED) in
	Eco-Environmental Sciences,			areas	Sri Lanka
	CAS				
Chao Liu	Research Center for	1	2	Environment engineering, Chemical	Oxidative water treatment technologies, brine water
	Eco-Environmental Sciences,			Engineering, and related areas	treatment, zero liquid discharge
	CAS				
Wei Wei	State Key Lab of Urban and		1-2	Dryland ecohydrology, landscape and	Ecosystem services evaluation, terraced landscape
	Regional Ecology, Research			ecological engineering, water	protection and innovation, dryland ecosystem and
	Center for Eco-Environmental			conservation, and related areas	hydrology
	Sciences, CAS				

Mingguo Zhai	Institute of Geology and		1	Petrology, Geochemistry, Precambrian	Petrogenesis of charnockite and other granulite facies
	Geophysics, Chinese Academy			Geology	rocks in Sri Lanka
	of Sciences				
Zongke Zhang	Aerospace Information	1-2	1	Computer Science, Geographic	Remote Sensing for Water Resource,
	Research Institute,CAS			Information Science, Water Resource	Eco-Environment Remote Sensing, Big Data
				and Environment, and related fields	Processing and Analysis
Lijun YU	Aerospace Information	1-2		Cartography and Geographic	Eco-Environment Assessment based on Remote
	Research Institute, CAS			Information System, Computer Science,	Sensing, Computer Graphics and Image Processing,
				Water Resource and Environment, and	Remote Sensing of water resource and environment,
				related fields	Remote Sensing for Sustainable Development Goals
Qiu, Dongru	Institute of Hydrobiology, CAS	1	1	Environmental Science; Aquatic biology	Environmental microbiology and biotechnology
Qiu, Dongru	Institute of Hydrobiology, CAS	1	1	Environment engineering and related	Water pollution control, water resources
				areas	management and watershed planning
Zhang, Yi	Institute of Hydrobiology, CAS	1	1	Environmental science and engineering	New environmental material application, ecological
					restoration, sediment remediation
Total		10-12	13-14		