

UNU-IAS Faculty Members

As of 19 December 2022

Thematic area of sustainability	Name	Research interests
Governance for Sustainable Development	Takemoto, Akio	<ul style="list-style-type: none"> • Climate Change • Global Change & Sustainable Development
	Okitasari, Mahesti	<ul style="list-style-type: none"> • Environmental governance • Institutional architecture • Partnerships for the SDGs • Policy analysis • Sustainable Development Goals (SDGs) • Urban development and the SDGs nexus
	Gupta, Himangana	<ul style="list-style-type: none"> • Climate change adaptation and mitigation • Biodiversity-climate nexus • Climate change negotiations • Community-based approaches • Market-based mechanisms and REDD+ • Gender and climate change
Biodiversity and Society	Nishi, Maiko	<ul style="list-style-type: none"> • Environmental governance • Social-ecological systems • Land use and property rights • Landscape approaches • Biocultural diversity • Nature values and stewardship • Urban and regional planning • Agricultural land policy
	Pastor-Ivars, Juan	<ul style="list-style-type: none"> • Green infrastructure • Japanese gardens • Shrinking cities • Sustainable conservation and resilient development of urban ecosystem services • Urban ecotourism
Water & Resource Management	Fukushi, Kensuke (Cannot be chosen as a supervisor)	<ul style="list-style-type: none"> • Sustainable development • Urban health • Water and climate change • Water quality • Water recycling and reuse
	Pu, Jian	<ul style="list-style-type: none"> • Environmental Engineering • Sustainability Science • Urban health

		<ul style="list-style-type: none"> • Water quality
	Jarzebski, Marcin	<ul style="list-style-type: none"> • Food security and agricultural research and development (R&D) policy • Social-Ecological Resilience • Sustainable Forest Management • Water resources management
Innovation & Education	Park, Jonghwi	<ul style="list-style-type: none"> • Climate change displacement and migration • Challenges of small island developing countries • Innovation and new technology for the most marginalized population • Open Educational Resources • Policy analysis • Education for sustainable development • ICT for development
	Li, Shengru	<ul style="list-style-type: none"> • Education and e-learning • Education for sustainable development • ICT for Development (ICT4D) • Innovation and new technology • Sustainability Science