Co-instructors:

**Diego Rodriguez**

Dr. Diego Rodriguez is currently a Senior Economist at the Water Global Practice of the World Bank. He is the task team leader of the Decision Tree Framework to Incorporate Climate Uncertainty in Water Resources Planning and Project Design, under which he is leading analytical work to inform investment designs in Nepal, Kenya, Indonesia, and Mexico. He is the thematic focal point for the World Bank on water and climate change and is part of the Bankwide team on building climate resilience in planning and project design. He is also the task team leader of Thirsty Energy, a World Bank initiative on the quantification of the tradeoffs of the energy-water nexus and is also providing technical support to operational teams on the use of economic analysis in large water infrastructure investments under deep uncertainty with an emphasis in the application of decision scaling methodologies. He has an undergraduate degree in Economics, a Master’s in Applied Economics and a PhD in water economics.

**Mats Eriksson**

Dr. Mats Eriksson joined SIWI in autumn 2010 as Programme Director for Climate Change and Water and Programme Director of Water, Food, and Energy Nexus since 2015. At SIWI, Dr. Eriksson is engaged in applied research projects on the intersection of water resources management and climate change adaptation.

Dr. Eriksson has over 20 years of experience working with natural and water resource management. Mats has worked on transboundary water governance and has undertaken studies of land use, soil erosion and palaeo-climate, as well as studies of climate change, variability, impact and adaptation to water-induced hazards. His work experience includes Europe, Africa, Asia, Australia and South America. He obtained his PhD in Geography in 1998 and has published over 40 scientific papers.

**Guillermo Mendoza**

Dr. Guillermo Mendoza is a Civil Engineer with the US Army Corps of Engineers Institute for Water Resources (USACE-IWR). At IWR Dr. Mendoza provides support to international and domestic multi-objective decision making for complex water resources problems, such as implementing IWRM and trade-offs, and risk-informed decision scaling for climate change adaptation. He conducts water management projects across the globe, including projects in Thailand and Vietnam. He graduated from the University of Maryland, and received a PhD in bio-resource engineering from Cornell University.