

MSc in Water and Sustainable Development

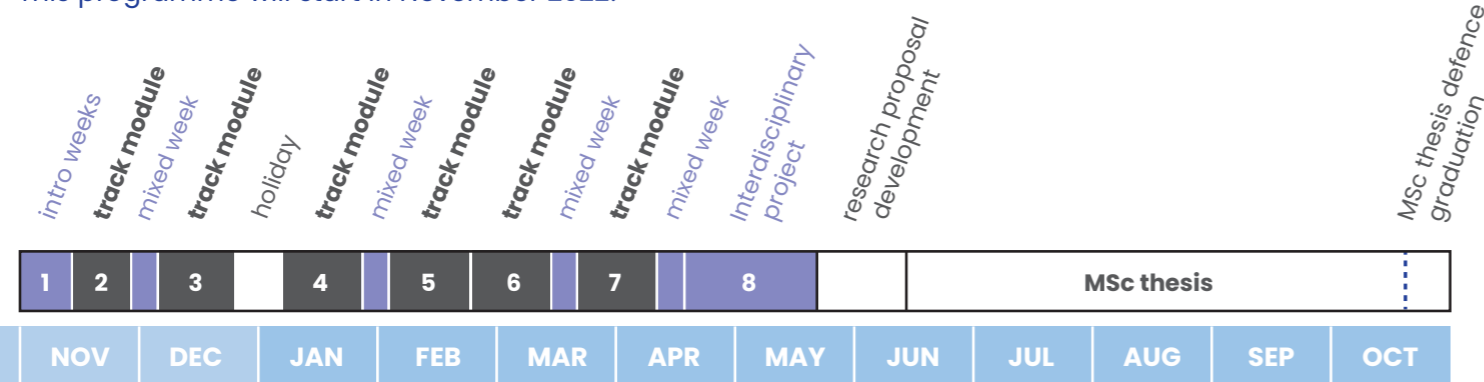


If you seek a science-based MSc degree that is anchored in professional practice, the MSc in Water and Sustainable Development is ideal for you. The Research MSc in Water and Sustainable Development will equip and prepare you for a career in research, academia or to pursue a PhD.

THEMATIC TRACK	DISCIPLINARY PROFILE
Water, Food and Energy	engineering
	governance and management
	environment
	digital innovation
Water Hazards, Risks and Climate	engineering and hydrology
	governance and management
	digital innovation and hydroinformatics
Water and Health	engineering
	governance and management
	sanitation
Water Resources and Ecosystem Health	engineering and hydrology
	governance and management
	environment
	digital innovation

Master of Science in Water and Sustainable Development

This programme will start in November 2022.



Thematic track modules

After the joint start in module 1, you follow six modules based on your personal learning objectives and academic background. For the ease of guiding students, these modules are grouped in four closely connected and partly overlapping thematic areas. The broad thematic areas are based on societal water challenges and build on the available teaching and research expertise within IHE Delft. Within the thematic track, you can choose a disciplinary profile.

Research Master of Science in Water and Sustainable Development

This programme will start in November 2023.

