

# Minor Science for Sustainability

## Mandatory Courses (M), all 6 EC

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Year 1		Energy & Climate Change, Science, Policy & Economics (M - 6)	Current Sustainable Energy Technologies (M - 6)			
				System Innovations & Transition Management (M - 6)		

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Year 2						Project Sustainable Future (M - 6) (If more appropriate, it can instead be taken in year 1)

Bèta course

Gamma course

Interdisciplinary course

# Minor Science for Sustainability, including Electives

(from which students chose 1 course)

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Year 1		Energy & Climate Change, Science, Policy & Economics (M - 6)	Current Sustainable Energy Technologies (M - 6)			
				System Innovations & Transition Management (M - 6)		

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Year 2	Ecological Water Management OR Biosolar Cells OR Environmental Chemistry (6)	Ecotoxic Water Quality (6) OR	Integrated Coastal Dune Management (6)		Biochemical Cycles (6) OR GIS/RS Science in Ecosystem Dynamics (6)	Project Sustainable Future (M - 6) (If more appropriate, it can instead be taken in year 1)
	OR Governance of Commons, Resources & Environmental Conflict (6)	Environmental Economics (6) OR Implementation of Transitions (6)				

Bèta course

Gamma course

Interdisciplinary course