

Minor Science for Sustainability

Mandatory Courses (M), all 6 EC

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

Bèta course

Gamma course

Interdisciplinary course

Master Science for Energy & Sustainability with Minor Science for Sustainability

OVB

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Jaar 1	Environmental Chemistry OR Biosolar Cells (E 6)	Energy & Climate Change, Science, Policy & Economics (M 6)	Current Sustainable Energy Technologies (M 6)	Catalysis for Sustainable Energy OR Deficiency course (E 6)	Homogeneous Catalysis OR Physics of Photosynthesis (E 6)	Project Sustainable Future (M 6)
	Green Chemistry OR Big Issues in Emergent Energy Materials (E 6)	Nuclear fusion/fission OR Photovoltaics (E 6) OR Management of Sus- tainable Innovations (E 6)		System Innovations & Transition Management (M 6)	Academic Skills OR other Elective (E 6)	

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Jaar 2	Literature Thesis (M 6)	Research Project & Thesis (M 6)	Research Project & Thesis (M 6)	Research Project & Thesis (M 6)	Research Project & Thesis (M 6)	Research Project & Thesis (M 6)
	Literature Thesis (M 6)	Research Project & Thesis (M 6)		Research Project & Thesis (M 6)	Research Project & Thesis (M 6)	

Bèta course

Gamma course

Interdisciplinary course