

Kwartielen 2021-2022	
1	1 september t/m 5 november 2021
2	15 november 2021 t/m 28 januari 2022
3	7 februari t/m 15 april 2022
4	25 april t/m 1 juli 2022

Studierooster MSc Environmental Sciences

Start september 2021

kwartiel	jaar 1	
1	NM0002 Principles of Environmental Sciences (5 EC) vast	Differentiation Course: NM0302 European Union, Governance and Sustainability (5 EC) of NM0502 The Science of Climate Change (5 EC) vast
2	NM9902 Research Methods in Environmental Sciences (5 EC) vast	
3	NM0102 Environmental problems: crossing boundaries between science, policy and society (5 EC) vast	Differentiation Course: NM0302 European Union, Governance and Sustainability (5 EC) of NM0402 Environmental Health Sciences (5 EC) vast
4	NM0704 Research Proposal MSc Environmental Sciences (10 EC) variabel	

kwartiel	jaar 2	
1	NM0704 Research Proposal MSc Environmental Sciences (10 EC) variabel	
2	NM9908 Thesis MSc Environmental Sciences (20 EC) variabel	
3	NM0802 Scientific and Professional Publishing on Environment and Sustainability (5 EC) vast	
4		

Start februari 2022

kwartiel	jaar 1	
1		
2		
3	NM0102 Environmental problems: crossing boundaries between science, policy and society (5 EC) vast	Differentiation Course: NM0302 European Union, Governance and Sustainability (5 EC)
4	NM0704 Research Proposal MSc Environmental Sciences (10 EC) variabel	of NM0402 Environmental Health Sciences (5 EC) vast

kwartiel	jaar 2	
1	NM0002 Principles of Environmental Sciences (5 EC) vast	Differentiation Course: NM0302 European Union, Governance and Sustainability (5 EC) of NM0502 The Science of Climate Change (5 EC) vast
2	NM9902 Research Methods in Environmental Sciences (5 EC) vast	
3	NM0704 Research Proposal MSc Environmental Sciences (10 EC) variabel	
4	NM9908 Thesis MSc Environmental Sciences (20 EC) variabel	

kwartiel	jaar 3	
1	NM9908 Thesis MSc Environmental Sciences (20 EC) variabel	NM0802 Scientific and Professional Publishing on Environment and Sustainability ⁵ (5 EC) vast
2		
3		
4		

⁵ In uitzonderlijke gevallen mag deze cursus ook in kwartiel 1-2 gevolgd worden, mits je aan de ingangseisen voldoet.

Opleidingsschema MSc Environmental Sciences

code	titel	EC	begeleidingsvorm	tentamenvorm	tentamendata sept. 2021 – aug. 2022	begeleiding in kwartiel
Verplicht blok (15 studiepunten)						
NM0002	Principles of Environmental Sciences (vast)	5	Themadag Aarde en online bijeenkomst(en)	individueel geroosterd (mc) + opdracht	volgens afspraak	1
NM0102	Environmental problems: crossing boundaries between science, policy and society (vast)	5	Themadag Science en online bijeenkomst(en)	opdracht	volgens afspraak	3
NM9902	Research Methods in Environmental Sciences (vast)	5	Themadag Research	opdracht	volgens afspraak	2
Individueel differentiatieblok (10 studiepunten kiezen)						
NM0302	European Union, Governance and Sustainability (vast)	5	Themadag Research en online bijeenkomst(en)	opdracht	volgens afspraak	1-2 en 3-4
NM0402	Environmental Health Sciences (vast)	5	Themadag Milieu	opdracht	volgens afspraak	3-4
NM0502	The Science of Climate Change (vast)	5	Themadag Milieu	opdracht	volgens afspraak	1-2
Afstudeertraject (35 studiepunten)						
NM0704	Research Proposal MSc Environmental Sciences (variabel)	10	Themadag Milieu	opdracht	volgens afspraak	1-4
NM9908	Thesis MSc Environmental Sciences (variabel)	20	Individuele begeleiding	opdracht	volgens afspraak	1-4
NM0802	Scientific and Professional Publishing on Environment and Sustainability §	5	Online bijeenkomsten	opdracht	volgens afspraak	3-4

[§] In uitzonderlijke gevallen mag deze cursus ook in kwartiel 1-2 gevolgd worden, mits u aan de ingangseisen voldoet.