




**Exchange Courses Bachelor Department of Sustainable Development 2024-2025**

Click on the course code for more information

Course Code	Course Name	Slot	Admission requirements	Early Exit
<b>Period 1 September – November</b>				
<a href="#">GEO2-2436</a>	Agroecology	1-A	5 places available	
<a href="#">GEO1-2410</a>	Sustainability Challenges	1-A+D	10 places available	
<a href="#">GEO1-2411</a>	Mathematics & Systems Analysis	1-C	10 places available	
<a href="#">GEO3-2140</a>	Landscape Ecology & Nature Conservation	1-C	Basic knowledge of systemecology and ecological theories	
<a href="#">GEO2-2218</a>	Organisation Theories	1-C		
<a href="#">GEO2-2113</a>	Policy Evaluation & Design	1-D	Be familiar with key concepts such as governance, power, institutions, and discourses; Have experience in setting up and executing research; Have background knowledge on environmental policies/environmental governance and/or have a basic understanding of how to approach environmental issues from a policy studies perspective. MAX 10 STUDENTS	
<b>Period 2 November - January</b>				
<a href="#">GEO1-2412</a>	Natural Processes	2-A	10 places available. Basic understanding of current global environmental issues and of systems analysis using the Stella modelling environment	3,75 EC; 1 exam and 2 practicals
<a href="#">GEO1-2278</a>	Economics and Technology	2-C	5 places available	5 EC; early assessment that covers 2/3 of the lectures
<a href="#">GEO2-2274</a>	Science, Technology & Society	2-A		5 EC; mid-term exam and portfolio
<a href="#">GEO3-2421</a>	Sustainable Resource Use	2-A	5 places available	3,5 EC; 1 assignment
<a href="#">GEO1-2413</a>	Foundations of Social Sciences for Sustainability	2-B	10 places available. Basic understanding of sustainability	2,5 EC; 2 assignments
<a href="#">GEO2-2429</a>	Environmental Communication and Behaviour	2-B	5 places available. At least 45 EC gained.	3,75 EC; exam
<a href="#">GEO3-2430</a>	Energy Markets	2-B	Prior knowledge: Mathematics, Energy Technologies, Policy Evaluation, and Principles of Economics.	NO EARLY EXIT POSSIBLE
<a href="#">GEO2-2143</a>	Global Climate Change	2-C	Wiskunde- en Systeemanalyse (GEO1-2202) or Mathematics & Systems Analysis (GEO1-2411) or Wiskunde voor Aardwetenschappers (GEO1-1103) or Voortgezette Wiskunde/Fysica (GEO1-1121) or Systeembioïologie (B-B1SYSB09) a comparable course	3,5 EC; meta-analysis and 2 computer practicals
<a href="#">GEO3-2223</a>	Energy Analysis	2-C	Basic knowledge in Physics, Applied Thermodynamics and Energy Conversions	2,5 EC; make the home assignment
<a href="#">GEO2-2142</a>	Philosophy of Science and Ethics	2-D	10 places available	5 EC; exam philosophy of science, make a vlog, essay of 1500 words on philosophy of science
<a href="#">GEO3-2133</a>	Integrated Water and Soil Management	2-D	basic knowledge of hydrology and soil characteristics	2,5 EC; mandatory presence at all meetings; write a System Analysis paper for grade
<b>Period 3 February - April</b>				
<a href="#">GEO3-2225</a>	Innovation Policy	3-A	Courses in Technology and Innovation, Organisation Theories, Research skills	
<a href="#">GEO3-2124</a>	Life Cycle Assessment	3-A	5 places available. Basic knowledge in environmental themes (climate change, acidification, eutrophication)	
<a href="#">GEO1-2208</a>	Innovation Systems	3-B		
<a href="#">GEO1-2414</a>	Politics of the Earth	3-C	10 places available	
<a href="#">GEO2-2142</a>	Philosophy of Science and Ethics	3-A		
<a href="#">GEO3-2123</a>	Environmental Impact Assessment	3-C		
<a href="#">GEO2-2438</a>	Sustainable and Healthy Food Consumption	3-C	10 places available	
<a href="#">GEO1-2434</a>	The Science of Food Systems	3-A	10 places available	
<a href="#">GEO2-2425</a>	The Sustainability Game	3-C	At least 45 EC gained	
<a href="#">GEO3-2431</a>	Stories and System Change	3-D	5 places available. At least 60 EC gained	
<a href="#">GEO1-2435</a>	Principles of Economics	3-D	10 places available	
<b>Period 4 April - June</b>				
<a href="#">GEO1-2443</a>	Climate and Society	4-A	5 places available	
<a href="#">GEO3-2276</a>	Digital Innovation	4-C	Basic knowledge of innovation theory	
<a href="#">GEO1-2279</a>	Energy and Material Analysis	4-A	5 places available	

 No Entry Requirements  
 Limited Entry Requirements  
 Hard Entry Requirements