

Period 1 12 ECTS	Period 2 12 ECTS	Period 3 6 ECTS	Period 4 6 ECTS	Period 5 12 ECTS	Period 6 12 ECTS	
<p>RHI-10806 Economics and Governance in Historical Perspective</p> <p>MAT-14803 Mathematics Applied: Introduction or MAT-15303 Statistics 1 (Both 1<sup>st</sup> half P1)</p> <p>MAT-15403 Statistics 2 (2<sup>nd</sup> half P1)</p>	<p>PAP-10306 Public Administration and Policy Making</p> <p>DEC-10306 Economics</p> <p>ZSS-06000 General Safety</p>	<p>YRM-10306 Research Methods in the Social Sciences</p>	<p>DEC-21806 Macroeconomics and International Trade</p>	<p>ENR-20306 Environmental Economics and Environmental Policy</p> <p>UEC-2AA06 Pluralist economics for sustainable food systems</p>	<p>MAT-20306 Advanced Statistics</p> <p>YSS-10906 Analysis of a Problem Situation</p>	mo Year 1 af
<p>AEP-21306 Econometrics</p> <p>PAP-21806 European Union Institutions and Policies</p>	<p>DEC-23306 Intermediate Microeconomics</p> <p>DEC-2AB03 Economic Growth and Development 1st half P2</p> <p>MAT-15203 Mathematics Applied: Linear Algebra 2nd half P2</p>	<p>PAP-30806 Governance and Policy Change</p>	<p>RO2A AEP-21806 Agriculture, Food and Policy</p> <p>RO2B ENP-30306 International Environmental Policy</p>	<p>RO2B mo PAP-30306 Designing Innovative Governance Arrangements</p> <p>RO2A mo UEC-22806 Spatial and Regional Economics</p> <p>AEP-20806 Institutional Economics and Economic Organisation Theory</p>	<p>RO2A ENR-21806 Environmental Economics in Practice</p> <p>RO2A mo RHI-30806 The Origins of Global Inequality</p> <p>ENR-22306 Public Sector Economics</p>	mo Year 2 af
<p>RO2A DEC-32306 International Economics: Trade &amp; Development</p> <p>UEC-31806 Economics and Governance of Energy Transitions</p>	<p>AEP-31806 Industrial Organization</p> <p>YSS-81312 BSc thesis</p>	<p>YSS-81312 BSc thesis</p>	<p>Free Choice / Minor</p>			mo Year 3 af

- Economics courses
- Governance courses
- Free choice / Minor
- Methods courses
- RO2A courses
- RO2B courses
- Economics and governance courses

RO2: Choose two courses depending on your BSc-thesis:

- BSc-thesis at AEP, DEC, UEC, ENR or RHI: choose 2 courses from RO2A
- BSc-thesis at ENP or PAP: choose 1 course from RO2A and 1 course from RO2B

Choose 12 credits of natural science or life science courses in consultation and agreement with your study adviser.