




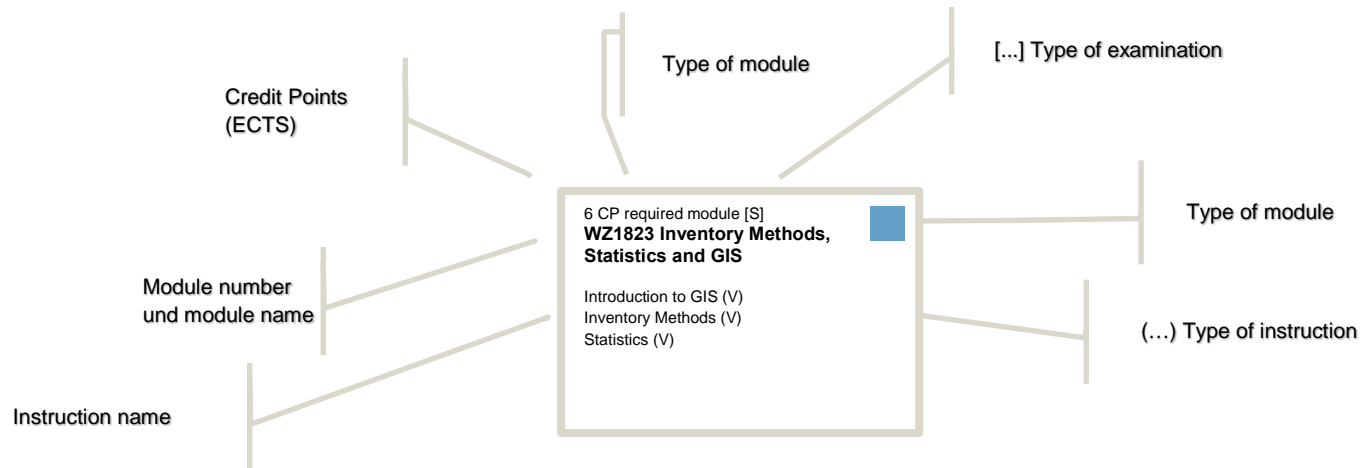


semester 1	semester 2	semester 3	semester 4
<p>6 CP required module [S] WZ1823 Inventory Methods, Statistics and GIS</p> <p>Introduction to GIS (V) Inventory Methods (V) Statistics (V)</p>	<p>12 CP required module Internship [SL] Internship</p> <p>Please see FPSO 37a. The internship duration will be 8 weeks.</p>		<p>30 CP final thesis [Master's Thesis] WZ2754 Master's Thesis</p> <p>Master's Thesis Master's Thesis Proposal</p> <p>Please see FPSO §46</p> 
<p>4 CP required module [W] WZ2713 Methods of Scientific Communication</p> <p>Presenting (SE) Scientific Writing SE (SE)</p>	<p>30 CP elective modules Science Topics Science Topics</p> <p>Please see FPSO Appendix 1: Examination Modules In the 2nd and 3rd semester, core competencies are complemented by modules from the 8 Science Topics (of which 2 are chosen). Science Topics: please see TUMonline</p>		
<p>5 CP required module Sustainability and Nature Sciences [S] WZ1821 Natural Resources- Traits, Management and Theory of Sustainability</p> <p>Natural Resources - Traits, Management, Theory of Sustainability (V)</p>	<p>Schedules are planned to ensure the lowest possible overlap of lectures. Therefore, the Science Topics are split into Block A and Block B. Modules from Block A can be combined with modules from Block B without overlap. Two fields from one block imply clashes in the schedule. Due to organizational reasons, we recommend choosing one field from each block, but it is not a must.</p> <p>Block A includes the Science Topics:</p> <ul style="list-style-type: none"> - Management and Protection of Forest Ecosystems - Material and Waste Management - Landscape Management - Soils and Soil Management 		
<p>5 CP required module Sustainability and Nature Sciences [S] WZ1824 System Analysis and Introduction to Ecology</p> <p>Introduction into Ecology (V) System Analysis (V)</p>	<p>Block B includes the Science Topics:</p> <ul style="list-style-type: none"> - Renewable Resources - Climate, Air and Water - Sustainable Agricultural Value Chains - Wildlife and Protected Areas 		
<p>10 CP required modules Management Aspects Choose 2 out of 3 modules:</p> <p>5 CP required module Management Aspects [PA] WZ2712 Project Management and Cross Cultural Communication</p> <p>Cross Cultural Communications (SE) Project Management (V) Public Relations (V)</p>			
<p>5 CP required module Management Aspects [S] WZ1822 Introduction to Economics and Business Ethics</p> <p>Business Ethics (V) Introduction to Economics (V)</p>	<p>15 CP Free Elective Modules Free Elective Modules</p> <p>Please see FPSO Appendix 1: Examination Modules In addition to the 30 CP from the Science Topics, 15 CP need to be obtained from the elective modules "Free Electives". Free Elective Modules: please see TUMonline</p> <p>Examinations in the field of "Sustainable Resource Management", which are acquired at another university as part of a master's program (e.g. semester abroad), can also be credited up to a total of 15 credits and as optional electives in the section Elective Modules according to Appendix 1 in the Master's examination, if there is no corresponding module in the module catalogue of Technische Universität München, but the other requirements correspond to those of the master's program "Sustainable Resource Management". The "Sustainable Resource Management" examination committee decides on the recognition in coordination with the subject advisor for the "Sustainable Resource Management" master's course and the international representative.</p>		
<p>5 CP required module Management Aspects [research paper] WI000926 International Environmental Governance and Conflict Management</p> <p>Conflict Resolution (V) International Environmental Policy (V)</p>	<p>3 CP required module WZ2714 General Education Subject</p> <p>Within this module 3 CP have to be taken from the range of courses offered by TUM, Carl von Linde Akademie, UnternehmerTUM and Language Center (except English courses). Modules of the range of courses offered from Sustainable Resource Management will not be acknowledged. General Education Subject please see TUMonline</p>		
<p>ΣCP 30</p>	<p>30</p>	<p>30</p>	<p>30</p>



Required module



Required module
Sustainability and Nature Science Aspects



Required module
Management Aspects



Elective module Science Topics



Free Elective Module



Final Thesis



required modul Internship

CP

Credit Point (ECTS)

Type of instruction:

V = Lecture

Ü = Exercise

SE = Seminar

Type of examination:

S = Written examination

PA = Project work

W = Research paper

SL = Course work

Master's Thesis = Thesis + Proposal