

This sheet shows schematically how passed exams will be transferred to the new examination regulations.

The sheet is not legally binding. Subject to modifications.

PO16 module	becomes	PO18 module	changes / implementation
Kinematic Measurement Processes in Engineering Geodesy 5 CP	→	Kinematic Measurement Processes in Engineering Geodesy 5 CP	none transferred 1 : 1
Methods and Applications of Physical Geodesy 5 CP	→	Methods and Applications of Physical Geodesy 5 CP	none transferred 1 : 1
Positioning and Navigation II 5 CP	→	Advanced Concepts for Positioning and Navigation 5 CP	just by name transferred 1 : 1
Photogrammetric Computer Vision 5 CP	→	Photogrammetric Computer Vision 5 CP	none transferred 1 : 1
Internet-GIS 5 CP	→	Internet-GIS 5 CP	none transferred 1 : 1
Land Management and Real Estate Economics II 5 CP	→	Land Management and Real Estate Economics II 5 CP	none transferred 1 : 1
(mandatory) elective module "Geodesy" 9 - 18 CP	→	mandatory elective modules "Geodesy" 10 - 25 CP	transferred 1 : 1, note the EXCEPTIONS In each field at least 10 LP must be provided, in total 35 CP.
(mandatory) elective module "Geoinformatics" 9 - 18 CP	→	mandatory elective modules "Geoinformatics" 10 - 25 CP	
compulsory modules to Project Seminar 8 CP			
Presentation Seminar <i>Hauptseminar</i> 2CP	→	Project Seminar 1 w/ Adv. Presentation Seminar 8 CP	Modules that have been assigned to the mandatory module for the Project Seminar according to PO 16 are assigned to the respective field (Geodesy or Geoinformatics) according to PO18 as a compulsory elective module
Project Seminar 12 CP		Project Seminar 2 6 CP	
Geodetic Excursion 1 CP	→	Studium generale 11 CP	none transferred 1 : 1
elective module Studium generale 10 CP			
Master thesis 30 CP	→	Master thesis 30 CP	none transferred 1 : 1
EXCEPTIONS*			
Satellite Orbit Calculatoion 3CP	→	Orbit Calculation and Relativistic Modelling 5CP	
Relativistic Modelling in Geodesy 2 CP			
Operational Remote Sensing 2 CP	→	Advanced Remote Sensing 5 CP	
Radar Remote Sensing			

3 CP			
GIS für die Fahrzeugnavigation 3 CP	→	GIS für Navigationsanwendungen 5 CP	Merged modules: Both of the old courses (PO 16) have to be passed, to get the credits for the new course/ module (PO 18). Example: The credits Radar Remote Sensing (PO 16) will be added, once you completed Advanced Remote Sensing. You will register for the exam in Advanced Remote Sensing, prove Radar Remote Sensing is already passed and will just take an exam for Operational Remote Sensing. Both grades will be merged and in your grade sheet Advanced Remote Sensing with 5 CP will appear.
GIS Praxis II 2 CP			
Big Geospatial Data 5 CP	→	Big Geospatial Data Analysis	
GIS III - Applications and new research directions 2CP			
Land Tenure and Land Policy 3 CP	→	Land Tenure, Land Policy and Rural Development 5 CP	
Landentwicklung und Dorferneuerung II 2 CP			
Flächenmanagement III 3 CP	→	Flächenmanagement und Städtebau 5 CP	
Städtebauliche Projektentwicklung 3 CP			

* Requests for continuance in PO 16 can be approved by the examination board if the number of upcoming exams due to this exceptions is unacceptable. These are individual decisions.