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Student ID number

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Study code

Request for a Master's degree certificate in „COPERNICUS MASTER IN DIGITAL EARTH“

Curriculum 2019: https://online.uni-salzburg.at/plus_online/wbMitteilungsblaetter.display?pNr=2829500

Prior to submission:

Please enter all specialization track (GeoData Science or GeoVisualisation & Geocommunication) completed courses in PLUSonline and ask the Examination Office to validate the data.

Guidelines are available at <http://www.unisalzburg.at/nw.fakultaetsbuero> OR <https://www.master-cde.eu>

„Antrag zur Anrechnung von Prüfungsleistungen“ ausfüllen Prüfungsanerkennung über PLUSonline Leitfaden für Studierende

(de): https://www.sbg.ac.at/plus-online/doku/Anrechnungen/Leitfaden_Pruefungsanerkennung_KGW_NAWI_KTH_2013_01.pdf

(en):

to the Examination Office

last name

first name(s)

address

date of birth

nationality

(mobile) phone number

e-mail address

Please tick if you submit one or both confirmations together with this document:

-
- Notification(s) of Legal Department (copy)
Anrechnungsbescheide für externe LV
-

_____ date

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certificates returned on:

_____ date

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Curriculum for the Master's Degree in "Copernicus Master in Digital Earth"

(*The date of the **last exam** as well as the **grade point average** will be entered by the examination department!)

Name of the courses	ECTS	Grade	Date
(1) COMPULSORY MODULES	72		
B1 - Orientation Project	6		
IP Orientation Project	6		
Last exam*:	Grade point average*:		
B2 - Methods in Geoinformatics (select 2 or 12 ECTS)	12		
PS Advanced Remote Sensing	6		
UE/PS Multivariate Statistics/Spatial Statistics/Geostatistics	6		
PS Geovisualization and Advanced Cartography	6		
UE/PS Geodata Acquisition	3		
PS Spatial Simulation	6		
<i>Additional options identified by CK</i>			
Object-based Image Analysis	3		
Spatial Statistics	3		
Data Science and big data - introduction & use cases	3		
Last exam*:	Grade point average*:		
B3 - Spatial Analysis and Modelling	6		
PS Methods in Spatial Analysis	2		
SE Analysis and Modelling	4		
SE Analysis and Modelling (Remote Sensing)	4		
Last exam*:	Grade point average*:		
B4 - Geo-Application Development (select 6 or 12 ECTS)	6 12		
VO Basics of Software Development	3		
PS Practice: Software Development	3		
IP Application Development (Object-based Image Analysis)	6		
IP Application Development (GIS)	6		
Last exam*:	Grade point average*:		
B5 - Spatial Data-Infrastructures (select 6 or 12 ECTS)	6 12		
VO/PS Design of Geospatial Data Models	3		
VO/PS OpenGIS: Standards, Architectures and Services	3		
IP Services Implementation	6		
Last exam*:	Grade point average*:		

Name of the courses	ECTS	Grade	Date
SS - International Summer Schools	6		
UE International Summer School	3		
UE International Summer School	3		
Last exam*:	Grade point average*:		
GeoVIS - Geovisualisation and Geocommunication (UPOL)	24		
PS Principles of Geovisualisation	6		
SE Thematic Cartography	6		
UE Design in Geovisualisation	6		
UE Web Cartography	6		
Last exam*:	Grade point average*:		
GeoDSc - GeoData Science (UBS)	24		
UE Artificial Intelligence	6		
UE Computer Vision	6		
UE Big Data	6		
UE Interactive Data Visualisation	3		
UE Active and multi-temporal Remote Sensing	3		
Last exam*:	Grade point average*:		
(2) ELECTIVES	12		
PLUS electives			
IP I3 Project	12		
UE Digital Earth: Big Earth Data Concepts	3		
UE Spatial Databases	3		
SE GeoHumanitarian Action	4		
UBS and UPOL electives			
Last exam*:	Grade point average*:		

Name of the courses	ECTS	Grade	Date
(3) INTERNSHIP	12		
Internship	12		
Last exam*:	Grade point average*:		
(4) MASTER THESIS	24		
PK ePortfolio	1		
UE Scientific methods and writing and supervision	2		
SE Master Thesis supervision	2		
Master's exam	1		
Thesis (Masterarbeit)	18		
Last exam*:	Grade point average*:		