

Module title				Abbreviation
Geoinformatics / GIS / Data bank management				09-MMT7-102-m01
e coord	inator		Module offered by	
holder of the Professorship of Climatol		ogy	Institute of Geography and Geology	
ECTS Method of grading		Only after succ. compl. of module(s)		
5 numerical grade				
Duration Module level		Other prerequisites		
ster	graduate			
Contents				
No information on contents available.				
Intended learning outcomes				
No information on intended learning outcomes available.				
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)				
Ü (no information on SWS (weekly contact hours) and course language available)				
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)				
practice work (approx. 15 pages) and oral examination of one candidate each (approx. 15 minutes), weighted 1:1 Language of assessment: German, English				
Allocation of places				
Additional information				
Workload				
Teaching cycle				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)				
Module appears in				
Master's degree (1 major) Applied Human Geography (2010)				
Master's degree (1 major) Applied Physical Geography (2013)				
Master's degree (1 major) Applied Physical Geography (2010)				
	ormation of the F Method nume on ster ts ormation s (type, n nformation s (type, n) s (type, n	ormatics / GIS / Data bank man e coordinator of the Professorship of Climatol Method of grading numerical grade on Module level ster graduate ts ormation on contents available. ed learning outcomes ormation on intended learning ou s (type, number of weekly contact hours, I nformation on SWS (weekly contact hours) e work (approx. 15 pages) and o age of assessment: German, Eng ion of places onal information bad ad bad bad bad bage e (1 major) Applied Hum 's degree (1 major) Applied Physical on a provention of place of the second s degree (1 major) Applied Physical s degree	ormatics / GIS / Data bank management e coordinator of the Professorship of Climatology Method of grading Only after succ. com numerical grade on Module level Other prerequisites ster graduate ts rmation on contents available. ed learning outcomes rmation on intended learning outcomes available. S (type, number of weekly contact hours, language if other than Gern nformation on SWS (weekly contact hours) and cours d of assessment (type, scope, language if other than German, or s creditable for bonus) e work (approx. 15 pages) and oral examination of on tige of assessment: German, English ion of places onal information ad ad bad bad bad bad bad bad	ormatics / GIS / Data bank management    e coordinator  Module offered by    of the Professorship of Climatology  Institute of Geogram    Method of grading  Only after succ. compl. of module(s)    numerical grade     numerical grade     ster  graduate     ts     rmation on contents available.     ed learning outcomes     rmation on intended learning outcomes available.     S (type, number of weekly contact hours, language – if other than German)     nformation on SWS (weekly contact hours) and course language available.     s creditable for bonus)      e work (approx. 15 pages) and oral examination of one candidate each (a top of assessment: German, English     ion of places      ed to in LPO I (examination regulations for teaching-degree programmes)     e appears in

JMU Würzburg • generated 18.04.2025 • Module data record 114444