

# Module description

<b>Nethods</b> i	in Dhusiaal Caassas Issa F	Module title			
	in Physical Geography - F	ng 2	04-Geo-MethVPGM2-152-m01		
Module coordinator			Module offered by		
nolder of	the Professorship of Phys	ical Geography	Institute of Geography and Geology		
ECTS M	lethod of grading	Only after succ. co	Only after succ. compl. of module(s)		
5 ni	umerical grade				
Duration Module level		Other prerequisites	Other prerequisites		
semeste	er graduate		-		
Contents					
courses fo pe practis	or advanced students or p sed with the help of a spe	project seminars, in whic		on, e.g. thematic Cartography, GIS of geographical field methods wi	
ntended	learning outcomes				
	achieve deepened skills o ey are able to process littl			heir application. With these me- target-orientated way.	
Courses (t	ype, number of weekly contact ho	ours, language — if other than Ge	erman)		
Ü (2) Module ta	aught in: German and/or E	English			
	<b>f assessment</b> (type, scope, laeditable for bonus)	inguage — if other than German,	examination offered –	- if not every semester, information on wheth	

#### Allocation of places

Language of assessment: German and/or English

15 places. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.

## **Additional information**

--

#### Workload

150 h

#### **Teaching cycle**

--

# $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

--

## Module appears in

Master's degree (1 major) Applied Physical Geography (2015) Master's degree (1 major) Applied Physical Geography (2016)

JMU Würzburg • generated 18.04.2025 • Module data record 129718