

Module appears in

Master's degree (1 major) Psychology (2015)

## Module description

M = J1	- 1:11 -	_			Abbanistian	
Module title					Abbreviation	
Nonps	ycholog	gical Subject 1			06-PSY-MA-NF-1-152-m01	
Module coordinator				Module offered by		
holder of the Professorship of Emotional and Motivational				Institute of Psychology		
Psycho			Г			
ECTS	<del>                                     </del>	od of grading	Only after succ. con	cc. compl. of module(s)		
5	_	rical grade	<del></del>			
Duration		Module level	Other prerequisites			
1 semester graduate						
Conter						
The module provides insights into the contents and methods of another scientific discipline.						
Intend	ed learı	ning outcomes				
					ientific field. They also learn to by comparing it to another sub-	
Course	S (type, n	number of weekly contact hours,	language — if other than Ge	rman)		
S (2)						
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if n	ot every semester, information on whether	
d) prace e) term f) expo g) scie h) proj i) case j) exerc An exp pender intender ple of a sis and Langua	ctical as paper sé (app ntific po ect report cises in osé is t nt and ced statia (fictitia de treat	dependent variables, me stical analysis) of a proje ous) patient; it includes ment plan derived from t ssessment: German and	be answered during background, the reseasuring methods, expected empirical study a symptom report, a statis.	earch topic, the hypo perimental design and . A case report desc	x. o.5 pages per session) otheses and the method (inde- nd procedure, subjects as well a ribes a disorder using the exam- ehavioural assessment, a diagno	
۰ ۲۹۹:۱۰	anal inf	ormation				
	, iiat 11111	umatium				
 Worklo	ad					
150 h						
	ng cycl	e				
Roforra	ad to in	LPO I (examination regulation	s for toaching dogrees	ummos)		
	u to iii	Li V i (examination regulation	s for teaching-degree progra	unines)		



## Module description

Master's degree (1 major) Psychology (2022) exchange program Psychology (2023)

JMU Würzburg • generated 18.04.2025 • Module data record 121669