

Module description

Module title		Abbreviation
Interaction of Science and Application		06-EST-SAI-232-m01
Module coordinator Module offered b		
holder of the Chair of Integrative and Experimental Exercise Institute of Sport Science Science and Training		
Only after succ. con	Only after succ. compl. of module(s)	
Other prerequisites		
Contents		
tice-relevant problem solving. Collaborative work processes between science and knowledge users are presented and discussed with the aim of applying scientific evidence in a way that is appropriate for the target group. At the same time, methods are identified and discussed with which the implementation process can be evaluated.		
Intended learning outcomes		
The students acquire in-depth and extended professional and methodological skills for the collaborative implementation of scientific findings in practice. The students can identify, compare and evaluate essential methods for evaluating the implementation process.		
Courses (type, number of weekly contact hours, language — if other than German)		
S (2) Module taught in: English		
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)		
Assessment group Seminar: a) oral examination of one candidate each (approx. 30 minutes) or b) presentation (15 to 30 minutes) with written elaboration (10 to 15 pages) or c) portfolio (15-20 pages) Language of assessment: English		
Allocation of places		
Additional information		
Workload		
150 h		
Teaching cycle		
Teaching cycle: once a year		
Referred to in LPO I (examination regulations for teaching-degree programmes)		
Module appears in		
	Only after succ. con Other prerequisites nt casuistries for the incorative work processes plying scientific evider fied and discussed wite stended professional a actice. The students canocess. s, language — if other than German, warmination of one canoration (10 to 15 pages)	Experimental Exercise Institute of Sport S Only after succ. compl. of module(s) Other prerequisites Int casuistries for the implementation of evorative work processes between science an plying scientific evidence in a way that is a fied and discussed with which the implementation of evorative work processes between science and plying scientific evidence in a way that is a fied and discussed with which the implementation of including the section of the students can identify, compare societies. The students can identify, compare societies. Societies The students can identify, compare societies. The students can identify compare societies.

JMU Würzburg • generated 29.03.2024 • Module data record 141075

Master's degree (1 major) Exercise Science and Training (2023)