## Module description

Module title		Abbreviation	
Student Lab Preparation Course (Physics) German Gymnasium		11-L-L3SGY-152-m01	
Module coordinator		Module offered by	
holder of the Chair of Physics and its Didactics Faculty of Physics an		nd Astronomy	
Only after succ. compl. of module(s)			
Other prerequisites			
Contents			
The module gives an overview of applicable physical experiments that provide an introduction to science and can be performed in teaching-learning-laboratories (M!ND center). In these experiments, different working me-thods are employed.			
Intended learning outcomes			
The students know how to prepare and follow-up a visit in a teaching-learning-laboratory (M!ND-Center) and have gained an overview of current didactic research topics and further possibilities for development in the field of subject-didactic research. They are able to evaluate and assess the (affective) learning achievements of pupils, to hold scientific-propaedeutic classes, to positively influence the motivation of pupils in the subject of Physics and to raise their interest for current physical research questions. The students are able to select, set up or build pupils experiments in a target-oriented manner, and to supervise pupils while experimenting.			
Courses (type, number of weekly contact hours, language — if other than German)			
S (2)			
<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)			
a) written examination (approx. 45 minutes) or b) oral examination of one candidate each (approx. 10 minutes) or c) oral examination in groups (groups of 2, approx. 10 minutes per candidate) or d) term paper (approx. 8 pages) Language of assessment: German and/or English			
Allocation of places			
Additional information			
Workload			
90 h			
Teaching cycle			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)			
§ 77   Nr. 2			
Module appears in			
First state examination for the teaching degree Gymnasium Physics (2015)			
First state examination for the teaching degree Gymnasium Physics (2018) First state examination for the teaching degree Gymnasium Physics (2020)			
	idactics Only after succ. com  Other prerequisites  cable physical experi -laboratories (M!ND c follow-up a visit in a tic research topics an e to evaluate and ass s, to positively influen hysical research quest manner, and to supe language — if other than German, of s approx. 10 minut of 2, approx. 10 minut or English s for teaching-degree program g degree Gymnasium	Module offered by   idactics Faculty of Physics a   Only after succ. compl. of module(s)     Other prerequisites       cable physical experiments that provide a   -laboratories (M!ND center). In these expense   d follow-up a visit in a teaching-learning-la   tic research topics and further possibilitie   e to evaluate and assess the (affective) les   s, to positively influence the motivation of nysical research questions. The students at manner, and to supervise pupils while earlinguage — if other than German)   urge — if other than German, examination offered — if no   rutes) or b) oral examination of one candidate) or /or English   s for teaching-degree programmes)   g degree Gymnasium Physics (2015)   g degree Gymnasium Physics (2015)	

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