

Module description

Scientific Presentation Module coordinator Module offered by holder of the Chair of Systematic Educational Science (not) successfully completed Duration Module level 1 semester undergraduate Contents This module requires the students to present and explain results of their own scientific project to a larger dience. It focusses on the communication and presentation of results of a research question which the strength designed independently. Intended learning outcomes The students have broadened their skills in the area of presenting, explaining and preparing topics in a part of the strength of th	
holder of the Chair of Systematic Educational Science Chair of Systematic Educational Science	
ECTS Method of grading Only after succ. compl. of module(s) 5 (not) successfully completed Duration Module level Other prerequisites 1 semester undergraduate Contents This module requires the students to present and explain results of their own scientific project to a larger dience. It focusses on the communication and presentation of results of a research question which the studesigned independently. Intended learning outcomes	
5 (not) successfully completed Duration Module level Other prerequisites 1 semester undergraduate Contents This module requires the students to present and explain results of their own scientific project to a larger dience. It focusses on the communication and presentation of results of a research question which the studesigned independently. Intended learning outcomes	
Duration Module level Other prerequisites 1 semester undergraduate Contents This module requires the students to present and explain results of their own scientific project to a larger dience. It focusses on the communication and presentation of results of a research question which the studesigned independently. Intended learning outcomes	
Contents This module requires the students to present and explain results of their own scientific project to a larger dience. It focusses on the communication and presentation of results of a research question which the studesigned independently. Intended learning outcomes	
Contents This module requires the students to present and explain results of their own scientific project to a larger dience. It focusses on the communication and presentation of results of a research question which the studesigned independently. Intended learning outcomes	
This module requires the students to present and explain results of their own scientific project to a larger dience. It focusses on the communication and presentation of results of a research question which the studesigned independently. Intended learning outcomes	
dience. It focusses on the communication and presentation of results of a research question which the studesigned independently. Intended learning outcomes	
The students have broadened their skills in the area of presenting explaining and preparing topics in a pu	
manner. They have extended and improved their rhetorical skills and are able to respond to questions and tions from the audience.	
Courses (type, number of weekly contact hours, language — if other than German)	
Ü (2)	
Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on w module is creditable for bonus)	hether
a) presentation (20 to 30 minutes) with handout (1 to 2 pages) or b) scientific poster (approx. 60 hours total) Assessment offered: Once a year, summer semester	
Allocation of places	
Additional information	
Workload	
150 h	
Teaching cycle	
Referred to in LPO I (examination regulations for teaching-degree programmes)	
Module appears in	

JMU Würzburg • generated 29.03.2024 • Module data record 110796

Bachelor' degree (1 major) Pedagogy (2020)