

# **Course syllabus**

#### 1. Core data

Course code	Credits	Semester		
7PE20NAK09B	3	2024/25/2		
Course title in Hungarian				
anulás és kutatásmódszertan				
Course title in English				
Learning and research methodology				
Course title in other language				
	1			
Course leader	Institute			
Csillik Olga	Center for Educational Quality Enhancement and Methodology			
Language of instruction	Type of final assessment			
Hungarian	Seminar grade			
Number of theoretical classes per week (full-time programmes)	Number of practical classes per week (full-time programmes)			
0	2			
Number of theoretical classes per semester (part-time programmes)	Number of practical classes per semester (part-time programmes)			
0	0			
Available for preferential study schedule				
No				

#### 2. Main features

#### Course objectives

The aim of the course is to introduce students to the basic issues of research methodology, the theory and practice of scientific research. To gain an insight into learning strategies and habits, to know their own learning habits and, if necessary, to be able to adapt them. They should be able to organise the learning material to be processed and to schedule learning. Have strategies for dealing with exam crunches. Be prepared to write independent (academic) papers. Be familiar with basic and more complex forms of learning. Be familiar with basic library concepts, catalogues, classification systems, key library databases, search engines and services.

#### **Brief description of the course**

the course includes lessons developed on the course Moodle platform

#### Relationship with other courses of the programme

The subject is a foundation course, typically skill-building, and other subjects in the course build on it significantly.

### 3. Learning outcomes

Skill	Knowledge	Attitude	Autonomy and Responsibility
Apply basic empirical research methods. Ability to apply the knowledge of systematics in practice in preparation for the exam. Be able to schedule his/her learning on the basis of what he/she has learned. Can produce a scientific paper following the steps for writing a thesis. Can		He/she is interested in the latest scientific findings. Open to new methods. Self-critical of your work.	Work independently on the course material. Take responsibility for their own learning process.





prepare abstracts, drafts		
and notes. Cite correctly in		
his/her essay. Can use		
library catalogues,		
classification systems,		
library databases, search		
engines and services.		

## 4. Mandatory readings

Required literature	URL
Babbie, E: A társadalomtudományi kutatás gyakorlata, bármely kiadás	http://hunteke.uni-corvinus.hu/record/- /record/BCEKK404385
Falus Iván: Bevezetés a pedagógiai kutatás módszereibe	http://hunteke.uni-corvinus.hu/record/-/BCEKK396234