

Course description	
Course	Library Informatics
Department	Hutýra Ferenc Library, Archives and Museum
Language	English
Nature	Mandatory
Year/semester	1st year, winter-term
Credits (ECTS)	3
Lectures (hour/semester)	8
Plenary lectures (hour/semester)	
Practicals (hour/semester)	8
Responsible teacher	Bikádi Katalin
Teacher(s)	Bikádi Katalin
Prerequisites	
Learning outcome (include skills and competencies, if any)	
<p>Goals of the course: the students should acquire the knowledge/skills/competencies</p> <ul style="list-style-type: none"> • to find / to search for and work with academic papers effectively • to use reference managers and tools supporting the academic writing • to work with publication databases • to use web tools supporting research • of the copyright, reference and scientometric knowledge required for the academic publication 	
Outcome assessment	
<p>Exam test. Students perform</p> <ul style="list-style-type: none"> • 2 different advanced topic searches in different databases; • save and cite records by a reference manager software; • answer short test questions regarding the other topics of the subject. 	
Weekly schedule of lectures and practicals	
WEEK	Lecture topics

Week 1	Web resources Strategies, tools and resources for finding academic information Database, record, paper, reference
Week 2	
WEEK	
Practical topics	
Week 1	Reference managers Advanced search and services in databases I: NCBI databases, Web of Science
Week 2	Advanced search and services in databases II: Elsevier databases, full text resources Scientometrics, MTMT Academic communication
Recommended literature	
Available at the e-learning site of the subject.	
Note(s)	
The subject is supported by an e-learning site.	