

Course title: Modern Search of the Literature and Publication	Neptun code: GEVGT469-a
Course coordinator: Dr. Károly Jármai, DSc, professor	
type of lesson and number of lessons: lecture (2)	
method of evaluation: practical mark	
curriculum location of the subject: (autumn/spring semester): autumn and spring	
pre-study conditions (<i>if any</i>): -	
The task and purpose of the subject:	
<p>Overview presentation. Use of the scholar.google.com search system, EISZ, Science Direct. EISZ, using SpringerLink. EISZ, using the Web of Science.</p> <p>Informatics in the Library of the University of Miskolc. The history of computer literature research. The theoretical background of computer literature research.</p> <p>Plagiarism detection methods. EISZ, using the Cambridge Scientific Abstract (CSA).</p> <p>Using Scopus, creating your own article, doing your own search (JK). My presentations.</p> <p>The LOC, BL databases. My presentations.</p> <p>Scholarpedia. Creating your own article, your own search. My presentations.</p> <p>Electronic information search: catalogs, journals, databases. My search. My presentations. From Zarthely. Submitting a study.</p> <p>Translation programs, dictionaries. The concept and significance of the impact factor.</p>	
Course description:	
To familiarize students with domestic and international databases and their use.	
Required literature:	
<ol style="list-style-type: none"> 1. http://scholar.google.hu/intl/hu/scholar/refinerearch.html 2. http://www.sciencedirect.com/ 3. http://link.springer.com/search?facet-content-type=%22Book%22&from=SL 4. http://keressunk.blog.hu/2011/01/26/title_1602532 	
Recommended literature:	
<ol style="list-style-type: none"> 1. https://www.emergingedtech.com/2013/12/top-11-trusted-and-free-search-engines-for-scientific-and-academic-research/ 2. http://www.sciencemag.org/careers/2016/11/how-keep-scientific-literature 3. https://en.wikipedia.org/wiki/List_of_academic_databases_and_search_engines 	