

## Adam Mickiewicz University in Poznań

Doctoral School of Languages and Literatures



## **Scientific databases**

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Sciences/	Humanities / Linguistics & Literary Studies		
discipline			
Type of classes	workshops		
Language of	English		
instruction			
The number of	15 hours / credit in the form of a grade		
hours + form of			
passing classes			
Course objectives	<ol> <li>The development of information competence, with emphasis on the effective retrieval of scientific information and its selection based on critical evaluation.</li> <li>Presentation of different types od scientific databases, knowledge bases and knowledge-management systems.</li> <li>Teaching how to search for information, verify it and reconcile information derived from different sources.</li> <li>Teaching how to obtain and organise information relevant to a particular research problem.</li> <li>Making the participants aware of the legal and ethical aspects of accessing and using scientific information.</li> </ol>		
Course contents	<ol> <li>The notions of information competence and information literacy, the necessary skills and capabilities necessary.</li> <li>The importance of choosing keywords and search terms, familiarity with appropriate terminology, competent selection, the ability to narrowing down a search, and the assessment of the significance and credibility of search results.</li> <li>The importance of scientific knowledge and free access to sound information in social life and in the public dissemination of science; critical thinking as the basis of a rational approach to reality.</li> <li>The dynamic character of scientific knowledge: information obsolescence due to the emergence and accumulation of more relevant up-to-date knowledge; the constant need to update and supplement one's competence.</li> <li>The most frequently used scientific databases (availeble in open access or as the University's electronic resources), search engines and knowledge management systems.</li> </ol>		

	<ol> <li>6. The Internet as a knowledge base.</li> <li>7. Non-conventional methods of collecting scientific information (informal sources, social services, the academic blogosphere).</li> <li>8. Knowledge bases created collectively by their users; the advantages of sharing one's own research output publicly.</li> <li>9. Applying search strategies in practice: collecting information for a given research task, data collection, searching for publications, and bibliography management.</li> <li>10. The legal and ethical aspects of accessing and using scientific information.</li> </ol>	
Prerequisites	English language proficiency at B-2 level; researc be expected of Doctoral School students; element electronic databases.	
	Learning outcomes	Verification methods:
In terms of knowledge: A person who has completed this course knows and understands: rules for the dissemination of results of scientific activities, traditional methods and open access [E_W03]; basic principles for knowledge transfer to the economic and social spheres and for the commercialisation of research results [E_W06]		
effectively retrieve information related to scientific activity from various sources, including from sources in foreign languages, and to properly select, critically analyse and interpret this information; furthermore, he/she is able to assess its relevance for scientific development [E_U02]; present the results of his/her research and to initiate and conduct scientific and popular science discussions in Polish and foreign languages [E_U06]		assessing the student's work and active participation in class
scientific achievements in society. Furthermore, he/she is ready to take actions leading to the development of civil society based on knowledge [E_K03]; continuous improvement of professional competence and personal development, in particular by tracking and analyzing the latest developments in the represented scientific discipline [E_K05]		participation in class
Literature	No conventional bibliography is required, given the The purpose of the workshops is teaching information special emphasis will be placed on practical famili	ation skills, which is why

Additional	techniques and information assessment in the context of using electronic
	databases and Internet resources. The teacher will introduce particular
	topics of the course content. After discussing them in class, the participants
	will carry out mini-projects to develop their information competence.