Title Information literacy programme (Umiejętności informacyjne)	Code 1010401151011010783
Field	Year / Semester
Edukacja Techniczno-Informatyczna	3/5
Specialty	Course
•	core
Hours	Number of credits
Lectures: 2 Classes: - Laboratory: - Projects / seminars: -	0
	Language
	polish

#### Lecturer:

Mgr Hanna Nowicka Biblioteka Politechniki Poznańskiej Poznań, ul. Piotrowo 2 Tel.:61 6653668 sekretariat@library.put.poznan.pl

Faculty:

Faculty of Technical Physics ul. Nieszawska 13A 60-965 Poznań tel. (061) 665-3160, fax. (061) 665-3201 e-mail: office\_dtpf@put.poznan.pl

### Status of the course in the study program:

Core course of the study for Education in Technology and Informatics, Faculty of Technical Physics.

### Assumptions and objectives of the course:

-Students should get knowledge of literature searching for dissertation (engineer's thesis, master's thesis) in: local and worldwide bibliographic databases, full text journals and e-books services, patents' description services, the library online catalogues, multimedia and internet resources.

### Contents of the course (course description):

- --definition of the subject matter and basic arguments for dissertation (engineer's thesis, master's thesis),
- formulation of the basic arguments of searching criteria and indication of searching tools for gaining, selecting, analyzing and converting the received information (HAN system, LinkSource tool, the A-Z list and others).
- classes in retrospective and current literature searching for dissertations in discipline databases: bibliographic (local and worldwide) online and local access, electronic fulltext journals and e-books services, patents' descriptions,
- classes in searching of literary fulltext information sources with the help of the network library catalogues , bibliographies and other printed guides,
- gaining information sources through interlibrary loans,
- classes in using multimedia and internet sources

# Introductory courses and the required pre-knowledge:

## **Courses form and teaching methods:**

-Lecture supported by presentation and classes

### Form and terms of complete the course - requirements and assessment methods:

-Credit based on the attendance list

### **Basic Bibliography:**

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# Additional Bibliography:

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