

Summer Research Internship Project Proposal

Project Topic	Bibliographic analysis of selected terms used in the Social Pharmacy and Pharmacy Practice		
Name	Dr. D. Grega, J. Kolář, Assoc. Prof.	Field	Social Pharmacy Pharmacy Practice Health Economics
Department	Department of Applied Pharmacy, Faculty of Pharmacy	Keywords	bibliographic analysis, databases, Social Pharmacy, Pharmacy Practice, Health Economics

Description of the Project (overview, expected outcomes, reason for research, proposed outcomes for student(s))

Overview: Bibliographic analyses are the basic modules for a better understanding of the needs for any science field. Based on the adequate bibliographic analysis, we can estimate future development and needs for further research. Terminology analysis is the basis for communication between scientists. It also cultivates scientific discipline.

Expected outcomes: publication/conference presentation

Reason for research: improving knowledge of the development of selected pharmacy terms and scientific fields

The proposed outcome for students: Students participating in this project improve their knowledge in mentioned fields of pharmacy, the awareness and use of E-resources and electronic databases, develop their information retrieval skills.

Student Requirements (prerequisites, experience, acceptable fields of study, etc.)

- Acceptable fields of study: Pharmacy (with interest in Social Pharmacy, Pharmacy Practice, and Health Economics)
- Required medium general knowledge of working with PC (MS Word, Excel, PowerPoint - knowledge of other database programs are appropriate)
- Basic knowledge of science databases (WoS, Scopus, PubMed, Medline)
- Interest in working with scientific publications

Proposed responsibilities of the student(s)

- Browsing scientific research database
- To create a register of appropriate publications
- Working with prepare register and statistical processing
- Graphical processing of outcomes
- Co-working on the final publication

Additional important information (max. number of students, additional staff/faculty involved, etc.)

- Maximum students: 1

- The student will cooperate with the Department of Applied Pharmacy (assistant D. Grega and J. Kolář, Assoc. Prof.)