REQUIREMENTS

Semmelweis University, Faculty of General Medicine – single, long-cycle medical training programme

Name of the host institution (and any contributing institutions):

Department of Pharmacology and Pharmacotherapy (Central Library)

Name of the subject:

in English: Library Informatics

in German: Medizinische Literatursuche

Credit value: 3 credit-points

Semester:

(as defined in the curriculum)

Total number of classes	lectures: 10x3	practical lessons:	cominance
per week: 10x3	lectures: 10x3	practical lessons:	seminars:

Type of subject: compulsory optional <u>elective</u>

Academic year: 2024/25/1

Language of instruction, for optional or elective subjects: English

Course code: AOVKPK1027_1A

Course coordinator: Dr. Lívia Vasas, PhD

Place of work, phone number: Central Library, 06-20/825-9960

Position: Specialist adviser, responsible for education

Date and number of habilitation: 2nd June, 2001., number: 26/2001. (Prof. Peter Ferdinandy)

Objectives of the course and its place in the medical curriculum:

Teaching students how to use/search in literature sources of medicine, analyse the result of their work supporting the proper competencies

Method of processing the subject (lecture, group work, practice, etc.)

digital e-learning - (guided) search exercises in databases, scientific, electronic, literature sources with VPN connection; scheduled consultation appointments during the course

Competencies acquired through the completion of the course:

Interdisciplinary thinking, insight, critical thinking, commitment, professionalism, self-improvement, ingenuity, openness

Prerequisites for course registration and completion:

Medical Physiology II. / Medizinische Physiologie II. /

(Introduction to Health Informatics (theory) II. / Einführung in pharmazeutische Informatik (Vorlesung) II. only available for the Faculty of Pharmacy)

(Medical and Dental Physiology II. / Medizinische und zahnmedizinische Physiologie II. – only available for the Faculty of Dentistry)

Subject output proposal (indicate CODE of related subjects): -

Conditions for concurrent course registration and permission thereof in the case of a multi-semester subject: -

Student headcount conditions for starting the course (minimum, maximum) and method of student selection:

Registration via Neptun, min. number of participants: 10, max. number of participants: 150

Detailed subject matter (if the subject can be divided into modules, please indicate):

1st module/3rd week (september 18th): Péter Szluka

Introduction, VPN access, technical details, about the history the Central Library

Homepage: https://lib.semmelweis.hu/ and its facilities, mobile devices

2nd module/4th week (september 25th): Péter Szluka

Open Science, Open Access Semmelweis Knowledgebase,

Useful internet resources, plagiarism managers, scientific social networks

3rd module/5th week (october 2nd): Dr. Lívia Vasas, PhD

Hungarian and foreign catalogs, online book catalog

Semmelweis University journals catalogue: https://lib.semmelweis.hu/journals catalogue

Criteria for a scientific journal; types of publications, structure of the scientific publication, compliance with the content, probability of acceptance of the publication, author's instructions Characterization of journals: printed versus electronic edition, video journal

4th module/6th week (october 9th): Dr. Lívia Vasas, PhD

Scientometrics: Clarivate Analytics InCites JCR, Scopus Sources

Basics of literature search

National Library Medicine, Entrez- databases, PubMed, PMC, MeSH, PubChem Bibliographic item analysis

5th module/7th week (october 16th): Edit Csajbók

International literature sources: DOSS, ProQuest, WHO, Eurostat Hungarian literature sources: EISZ, COMPASS, KSH, MTMT

Dissertation databases

6th module/9th week (october 30th): Edit Csajbók

Evidence Based Medicine – Cochrane Library

Specific database: PsycINFO - OVID resources, value added services

Visible Body – Interactive Anatomy Tool

7th module/10th week (november 6th): Anna Berhidi Reference Managers: EndNote Online, Mendeley, Zotero

8th module/11th week (november 13th): Berhidi Anna

Bibliographic and citation databases: Web of Science (Core Collection), Scopus; Google Scholar, general searching in the databases, value added services

9th module/12th week

Consultation

10th module/13th week

Consultation

Take the final test (to get better grade)

Related subjects due to interdisciplinary fields (both compulsory and elective) and potential overlaps between subjects (reconciling them and minimizing overlaps: -

Attendance requirements; conditions under which students can make up for absences and the method of absence justification:

Participation in the program is not compulsory, but highly recommended in order to master the practice. The completion of post-module tests is recommended.

Form of assessment in the study period:

(including the number, topics and scheduling of oral and written tests, their share in the overall evaluation, make-up tests and improvement tests)

After the completion of the eight post-module tests, the student receives a grade.

There is a possibility to write the final test from the entire course material: must reach a minimum 33 points in order to pass the exam.

The scoring system indicates both the module tests and the final test:

0-32: fail (1),

33-45: pass (2),

46-57: fair (3),

58-64: good (4),

65-72: excellent (5)

The eight post-module tests (written exams) are based on the material of the given module on the day of the lecture.

The final written exam takes place on the same day as the 10th module. Topic: covers all the material studied in the entire course.

Number and type of assignments for individual work and the deadline for submission: -

Requirements to obtain the teacher's signature:

Writing the post-module tests successfully (total score: min. 33 points) OR

Successful completion of a test (min. 33 points) on all the material at the end of the course.

Type of assessment: (comprehensive examination, end-term examination, term-grade, term-grade on a three-grade rating scale, coursework project, no examination)

Term-grade (after the electronic tests)

Examination requirements:

(list of examination topics, subject areas of tests / examinations, lists of mandatory parameters, figures, concepts and calculations, practical skills and the optional topics for exam-equivalent coursework projects, their criteria of completion and assessment)

- 1. Website of Central Library, VPN
- 2. Open Access
- 3. Catalogs, journals, DOI
- 4. Scientometrics, PubMed
- 5. Embase, EBM, WHO, statistics
- 6. EBSCO, ProQuest Central; dissertation databases
- 7. Reference managers
- 8. Multidisciplinary bibliographic databases

Method and type of grading:

(Share of theoretical and practical examinations in the overall evaluation. Inclusion of the results of the end-of-term assessment. Possibilities of and conditions for offered grades.)

After the completion of the eight post-module tests, the student receives a grade.

The scoring system indicates both the module tests and the final test:

0-32: fail (1), 33-45: pass (2), 46-57: fair (3), 58-64: good (4), 65-72: excellent (5)

List of course books, textbooks, study aids and literature facilitating the acquisition of knowledge to complete the course and included in the assessment, precisely indicating which requirement each item is related to (e.g., topic by topic) as well as a list of important technical and other applicable study aids:

Required literature:

The up-to-date PowerPoint presentations and consultation materials for each module can be downloaded from Moodle platform (https://itc.semmelweis.hu/moodle/) and/or the Knowledge Base (https://itb.semmelweis.hu/knowledge_base).

Turnitin: https://supportcenter.turnitin.com/s/

PubMed: https://pubmed.ncbi.nlm.nih.gov/help/

Web of Science, EndNote: https://clarivate.com/support/

Scimago: https://www.scimagojr.com/

Scopus: https://service.elsevier.com/app/answers/detail/a_id/14799/supporthub/scopus/

Visible Body: https://support.visiblebody.com/hc/en-us/categories/360003481793-Visible-Body-Web-

Suite

WHO: https://platform.who.int/mortality

OATD: https://oatd.org/

Dimensions: https://www.dimensions.ai/why-dimensions/

Ovid: https://www.cochranelibrary.com/

Recommended materials:

Recordings of the lectures can be viewed on the Moodle interface of the course or on the Kaltura platform (https://kaltura.semmelweis.hu/) on the Central Library channel (SeKA login required).

Zotero: https://www.zotero.org/

Carrot2: https://search.carrot2.org/#/search/web

UpToDate: https://www.wolterskluwer.com/en/solutions/uptodate/resources

Google: https://support.google.com/websearch/?visit_id=638508497838069298-282292072&hl=en-

HU&rd=2#topic=3378866

Google Scholar:

https://support.google.com/websearch/answer/13659668?hl=en&visit_id=638508497839173255-4114453289&p=scholar_dsa&rd=1

Technical background:

Zoom application, Internet (VPN/university IP address)

The signature of the habilitated instructor (subject leader) announcing the subject:

Signature of the director of the managing institution:

Date of administration: