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PATRICE LUMUMBA RUDN University

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educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

Innovative Technologies in Dentistry

course title

Recommended by the Didactic Council for the Education Field of:

31.05.03 Dentistry

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Dentistry

higher education programme profile/specialisation title

1. COURSE GOAL(s)

The goal of the course "Innovative Technologies in Dentistry" is to equip students with the knowledge of the fastest growing branches of medicine. The emergence of new technologies in dentistry contributes to the development of science: research and laboratory experiments. Formation of students 'ability to use modern innovative methods of diagnosis and treatment of dental pathology is the main goal of this discipline.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "Innovative Technologies in Dentistry" is aimed at the development of the following competences /competences in part: (GPC)- 8, (PC) – 2.

Table 2.1. List of competences that students acquire through the course study)

| Competence code | Competence descriptor | Competence formation indicators (within this course) |
|-----------------|---|--|
| GPC – 8 | Being able to use main physical and chemical, mathematic and scientific notions and methods when dealing with professional tasks. | GPC-8.1. Applying basic fundamental physical and chemical knowledge to deal with professional tasks. |
| | | GPC-8.2. Using applied natural science knowledge to deal with professional tasks. |
| PC -2 | Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment | PC-2.2. Selecting drugs and medical devices (including dental materials) for dental disease treatment assessing the possible side effects of taking medicinal drugs. |

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course refers to the <u>core/</u>variable/elective* component of (B1) block of the higher educational programme curriculum.

* - Underline whatever applicable.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study results

| Competence | Competence | Previous | Subsequent |
|------------|------------|------------------|------------------|
| code | descriptor | courses/modules* | courses/modules* |

| GPC- 8 | Being able to use main physical and chemical, mathematic and scientific notions and methods when dealing with professional tasks. | Prevention and communal dentistry | Propedentics, Materials Science, cariesology and diseases of dental hard tissues, endodontics periodontics, gerontostomatology and diseases of the oral mucosa, physiotherapy of dental diseases |
|--------|---|-----------------------------------|--|
| PC -2 | Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment | Prevention and communal dentistry | Propedentics, Materials Science, cariesology and diseases of dental hard tissues, endodontics periodontics, gerontostomatology and diseases of the oral mucosa, physiotherapy of dental diseases |

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Innovative Technologies in Dentistry" is 2 credits (72 academic hours).

Table 4.1. Types of academic activities during the periods of higher education

programme mastering (full-time training)*

| Type of academic activities | | Total academic | Semesters/training modules | | | |
|------------------------------------|-------------------|----------------|----------------------------|--|--|--|
| | | hours | III | | | |
| Contact academic hours | | 34 | 34 | | | |
| including: | | - | - | | | |
| Lectures (LC) | | | | | | |
| Lab work (LW) | 34 | 34 | | | | |
| Seminars (workshops/tutorials) (S) | | | | | | |
| Laboratory classes (LC) | | | | | | |
| Of them in interactive form (IF) | | 3 | 3 | | | |
| Self-studies | | 36 | 36 | | | |
| Course workload | Academic hours | 72 | | | | |
| | credits | 2 | | | | |

5. COURSE CONTENTS

Table 5.1. Course contents and academic activities types

| Course module title | Course module contents (topics) | Academic activities types |
|--|--|---------------------------|
| | Method of chemical-mechanical removal of carious lesions. Carisolv system. | LW,Ss |
| Madula 1 | Dental preparation Saforaid for the treatment of dental caries. | LW,Ss |
| Module 1 Noninvasive technologies | Air-abrasive and water-abrasive methods of treatment of dental diseases. | LW,Ss |
| in the treatment | The method of treatment of dental caries - ozone therapy. | LW,Ss |
| | Remotherapy. Deep fluoridation of hard tooth tissues. | LW,Ss |
| Module 2 The infiltration method | The infiltration method-ICON. | LW,Ss |
| Module 3 Minimally invasive | Principles of minimal invasive techniques. Diagnostic fissure preparation. Fissurotomia | LW,Ss |
| technologies | Tunnel preparation. | LW,Ss |
| teemologies | Ultrasonic preparation of dental hard tissues. | LW,Ss |
| | Laser preparation of hard tooth tissues. | LW,Ss |
| Module 4 A.R.T. method of treatment of teeth | Indications and contraindications for the use of A.R.T. techniques. Hand tools used for minimally invasive tooth treatment techniques. Filling materials: glass ionomer cements, compomers, flowable composites. | LW,Ss |
| | Errors and complications when using minimally invasive techniques. | LW,Ss |

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

| Type of academic activities | Classroom equipment | Specialised educational / laboratory equipment, software, and materials for course study (if necessary) |
|-----------------------------|--|---|
| Lecture | A lecture hall for lecture-type classes, equipped with a set of specialised furniture; board (screen) and technical means of multimedia presentations. | |
| Lab work | A classroom for laboratory work, individual consultations, current and mid-term assessment; equipped with a set of specialised furniture and machinery. | List of specialised laboratory equipment, machinery, stands, etc. |
| Seminar | A classroom for conducting seminars, group and individual consultations, current and mid- term assessment; equipped with a set of specialised furniture and technical means for | List of specialised equipment, stands, visual posters, etc. |

| Type of academic activities | Classroom equipment | Specialised educational / laboratory equipment, software, and materials for course study (if necessary) |
|-----------------------------|--|---|
| | multimedia presentations. | |
| Computer Lab | A classroom for conducting classes, group and individual consultations, current and mid-term assessment, equipped with personal computers (in the amount ofpcs), a board (screen) and technical means of multimedia presentations. | List of specialised software installed on computers for mastering the discipline |
| Self-studies | A classroom for independent work of students (can be used for seminars and consultations), equipped with a set of specialised furniture and computers with access to the electronic information and educational environment. | |

^{*} The premises for students' self-studies are subject to **MANDATORY** mention

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

a. Modern Operative Dentistry, ed. Carlos Rocha Gomes Torres, ISBN 978-3-030-31772-0 (eBook), Springer.

Internet sources

- 1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:
- RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web
- EL "University Library Online" http://www.biblioclub.ru
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" www.studentlibrary.ru
- EL "Lan" http://e.lanbook.com/
- -EL "Trinity Bridge"

Databases and search engines:

- electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/
- Yandex search engine https://www.yandex.ru/
- Google search engine https://www.google.ru/
- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

Training toolkit for self- studies to master the course *:

The set of lectures on the course "Innovative Technologies in Dentistry"

- * The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.
- 8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

The assessment toolkit and the grading system* to evaluate the competences formation level (GPC - 8, PC - 2) upon the course study completion are specified in the Appendix to the course syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

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