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Institute of Medicine

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

COURSE SYLLABUS

CAD\CAM 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 program of higher education:

Dentistry

higher education program profile/specialisation title

2022-2023

1. COURSE GOAL(s)

The goal of the course "Cad, Cam technologies in Dentistry" is to equip students with knowledge of the theory and practice of application of CAD / CAM technology in planning the restoration of defects dentition.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "**Cad, Cam technologies in Dentistry**" is aimed at the development of the following competences /competences in part: GPC-2

Competenc	Competence	Indicators of Competence Formation	
e code		(within the framework of this discipline)	
SPC-2	Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment	GPC-2.6. Providing orthopedic treatment for persons with defects in teeth, dentition within the temporization procedure, rehabilitation of single defects in the dentition, dental prostheses of up to three units (excluding dental implants prosthetics), partial and complete removable laminar denture using modern treatment methods approved for use in medical practice.	

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

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

Compet ence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
GPC-2	Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment	Science of Dental Materials Propaedeutics of Dental Diseases	Prosthodontics (Complex Prosthetics)

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course _is ____ credits (______ 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	Semesters/training modules			
		academic hours	4			
Contact academic hours		72	72			
Including:						
Lectures (LC)						
Lab work (LW)	Lab work (LW)					
Seminars (workshops/tutorials)	Seminars (workshops/tutorials) (S)					
Self-studies	Self-studies		36			
Evaluation and assessment		9	9			
(exam/passing/failing grade)						
Course workload academic		108 108				
	hours		100			
credits		3	3			

5. COURSE CONTENTS

Course module title	Course module contents (topics)	Academic activities types
Introductory lesson . History of CAD / CAM systems in dentistry.	Historical Sketch of CAD / CAM systems in the dental development in Russia and abroad. The concept of «CAD / CAM» . General system characterization and review of existing CAD / CAM systems in the world.	LW

Table 5.1. Course contents and academic activities types

Structure CAD \ CAM systems. production of fashion designs.	Principles and stages of work CAD / CAM systems. Compare CAD-CAM systems for laboratory fabrication of structures and cabinet systems of open and closed. The materials of construction.	LW
Dissection teeth under orthopedic structures made by milling.	Recovery Methods dentition hard tissue defects. Classification of cavities by Black localization, classification ADO tabs. Formation of cavities, walls, occlusal edges. Preparation under inlay / onlay / overlay inlays, crowns.	LW
Preparation of optical impression (Part 1)	The concept of "optical impression". Overview of 3D scanners and intraoral camera in orthopedic dentistry	LW
Preparation of optical impression (part 2)	Prepare to receive the impression, the basic requirements. matting errors. Stages optical impression removal, obtaining the medial / distal enlarged impression. Quality control of the optical impression. Typical errors when removing optical impression.	LW
Working with the program CAD (part 1)	The main program for example, the company Sirona. Familiarization with the CEREC system user interface (menu: configuration, settings, tools, configuration, calibration).	LW

Working with the program CAD (Part 2)	On-screen toolbar (administrative data entry, equatorial line, preparation line, interproximal contacts, building tool models). Construction of a crown using a buccal image and an occlusion recorder. Central occlusion recorder. Selecting a dental library of teeth.	LW
I certification milestone	Test control	LW
Work program CERECSW 4 (Part 1)	Tab. Construction of the tabs with the program.	LW
Work program CERECSW 4 (part 2)	Crown. Construction of the crown with the program	LW
Work program Mill	Work with the milling program (milling previously modeled structures).	LW
Materials for milling prosthetic	Classification of materials for the manufacture of orthopedic structures. Features and indications. Blocks for characterizing aesthetic dentistry during milling.	LW
Sintering process	Sintering. Optimal modes. Influence of parameters on accuracy, durability, aesthetics of future work.	LW
Individualization of restorations	Polishing or glazing restorations. Individualization of ceramic restorations using ceramic materials and paints.	LW
Adhesive inlays and other restorations	Adhesive cementation of restorations. Dual-curing cements. Representatives, their properties and differences. Stages of cementation of various ceramic restorations.	LW
Digital Opportunities	Additional possibilities for digital-gingival production of prostheses, protective guides for templates, preparation of teeth, individual spoons.	LW
II certification milestone	Testing.	LW
Total	Points scored	LW

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)
Lab work	Classroom for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Installing the dental chair with Hiradent 654-3 -1 pc. ED 240 ovens with RS422 (Binder) (9010-0101) (LLC Diaem) - 1pc. RC-2ZT Phantom Frasaco GmbH head trainer Germany (10130120/190315/0001935) - 1 pc. Dental tools (set) - 10 pcs. Workplace student / teacher as part of the system unit, monitor, keyboard - 1 pcs. Intraoral Camera (10125230/221108/0006472 Korea.) - 1 pc. Ultrasonic scaler DTE-7DLED - 4 pcs.
Seminar	Classroom for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Classroom, Equipped with a set of specialized furniture, wheteboard;a set of devices includes portable multimedia projector, laptop,projection screen,stable wireless Internet connection. Software: Microsoft Windows,MS Office\Office 365,MS TEAMS,Chrome Monitor LED LG 55" 55UF771V Ultra HD, 100Hz, DVB-T2, DVB-C, DVB-S2, USB, WiFi
Computer Lab	Classroom for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Classroom, Equipped with a set of specialized furniture, wheteboard;a set of devices includes portable multimedia projector, laptop,projection screen,stable wireless Internet connection. Software: Microsoft Windows,MS Office\Office

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study
		(if necessary)
		365,MS TEAMS,Chrome
		Monitor LED LG 55"
		55UF771V Ultra HD, 100Hz, DVB-T2, DVB-C, DVB-S2,
		USB, WiFi
		The workplace of the student /
		teacher as part of the system
		unit, monitor,
		keyboard - 8 pcs., there is an
		Internet connection.
		Software: Windows 8.1
		Corporate (Microsoft Office
		Professional Plus 2007,
		Corporate Licensing Program
		(Microsoft Subscription)
		Enrollment for Education
		Solutions № 866268830T
		01.04.2018 г.)
		Sirona Wibv-systems 1001-
		02-160-0445
		NºNº
		1)2-3067086, 2016
		2)2-2707139, 2016
		3)2-2707136 , 2016
		4)2-2707154 , 2016
		5)2-2536154 , 2016
		6)2-2707122 , 2016
		7)2-2695658, 2016
		8)2-2707144 , 2016

7. RECOMMENDED SOURSES for COURSE STUDIES

a) Main readings

1. Methodological texts for seminars and practical training of students on the theme of simple prosthetics with removable dentures [Electronic resource] = Methodology texts for seminar and practical training of students on the theme of simple prosthetic with removable dentures: Educational and methodological guide / I. YU. Lebedenko [i dr.]. - Electronic text data. - M. : Publishing House of RUDN University, 2018. - 76 p.

b) Additional reading:

1. Prosthetic dentistry [Electronic resource] = Orthopedic dentistry: Working notebook for independent work of the students on discipline "Propaedeutics of dental diseases", Specialty "Dentistry"; teaching aid in English / Comp. S.N. Razumova and others; ed. S.N. Razumova. - Electronic text data. - M. : Publishing House of RUDN University, 2018. - 55 p. 2. Online Resources Portal: Computer technology.

3. http://ru.wikipedia.org/wiki/ portal: Kompyuternye_tehnologii

4. https://eduherald.ru/ru/article/view?id=16200

c) Internet sourcers:

Electronic libraries with access for RUDN students:

http://lib.rudn.ru/MegaPro/Web http://www.biblioclub.ru http://www.biblio-online.ru www.studentlibrary.ru http://e.lanbook.com/

Databases and search engines:

http://docs.cntd.ru/ https://www.yandex.ru/ https://www.google.ru/ http://www.elsevierscience.ru/products/scopus/

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

1. The set of lectures on the course "CAD-CAM technologies in Dentistry"

2. The laboratory workshop (if any).on the course "CAD-CAM technologies in Dentistry"

3. The guidelines for writing a course paper / project (if any) on the course "CAD-CAM technologies in Dentistry"

4.

* 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-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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