Документ подписан простой электронной подписью Информация о владельце:

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Должность: Ректор

дата подписания: 07.06.2029 p.3.0 tate Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Уникальный программный ключ: ca953a0120d891083f939673078ef1a989dae18a **RUDN University** 

#### **Institute of Medicine**

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

#### **COURSE SYLLABUS**

## **Medical genetics 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:

**31.05.03 Dentistry** 

higher education programme profile/specialisation title

# 1. COURSE GOAL(s)

The goal of the course **"Medical Genetics in Dentistry"** is to equip students with the knowledge of

# 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "**Medical Genetics in Dentistry**" is aimed at the development of the following competences /competences in part: GC-1; GPC-5; GPC-6; PC-1; PC-2; PC-6.

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

| Competence | Competence descriptor  | Competence formation indicators  |
|------------|--|--|
| code       |  | (within this course)   |
| GC-1       | Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy     | GC-1.1 Analyzes the problem situation as a system, identifying its components and relationships between them   |
|            |  | GPC-5.1 Collects anamnesis, analyzing patient complaints, conducting a physical examination at a dental appointment  |
|            |  | GPC-5.2 Formulates a preliminary diagnosis and draws up a plan for laboratory and instrumental examinations of a dental patient  |
| GPC-5      | Able to conduct a patient examination in order to establish a diagnosis in solving professional problems                   | GPC-5.3 Prepares medical documentation of a dental patient in accordance with regulatory requirements  |
|            |  | GPC-5.8 Conducts differential diagnosis with other diseases/conditions, including emergencies  |
|            |  | GPC-5.9 Establishes a diagnosis based on the current international statistical classification of diseases and related health problems  |
| GPC-6      | Able to prescribe,<br>monitor the effectiveness<br>and safety of non-drug<br>and drug treatment in<br>solving professional | GPC-6.1 Develops a plan for the treatment of a dental disease, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical |

| Competence code | Competence descriptor   | Competence formation indicators (within this course)   |
|-----------------|---|--|
|                 | problems  | recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care GPC-6.2 Selects medical devices (including dental materials) for the preparation of a comprehensive plan for the treatment of dental diseases. Monitor the progress of the patient's treatment |
|                 |   | PC-1.1 Performs primary and/or re-<br>examination of the patient in order to establish<br>a preliminary diagnosis  |
|                 |   | PC-1.2 Receives information from patients (their relatives/legal representatives), conducts a survey of patients on the subject of general health, identification of concomitant diseases in order to establish a preliminary diagnosis  |
| PC- 1           | Capable of examining the patient in order to establish a diagnosis                                  | PC-1.3 Detects dentoalveolar and facial anomalies, deformities and prerequisites for their development, defects in crowns of teeth and dentition in patients based on examination of the patient, laboratory, instrumental, as well as additional examinations in order to establish a preliminary / final diagnosis     |
|                 |   | PC-1.4 Identifies risk factors for oncopathology in patients (including various background processes, precancerous conditions) based on laboratory, instrumental and additional examinations in order to establish a preliminary / final diagnosis   |
|                 |   | PC-1.5 Establishes a preliminary / final diagnosis based on the examination of the patient, laboratory and instrumental studies  |
| PC-2            | Capable of prescribing,<br>monitoring the efficacy<br>and safety of non-drug<br>and drug treatments | PC-2.6 Conducts orthopedic treatment of persons with defects in teeth, dentitions within temporary prosthetics, prosthetics of single defects in the dentition, prostheses up to three units (excluding prosthetics on dental implants   |

| Competence | Competence descriptor   | Competence formation indicators  |
|------------|---|--|
| code       | Competence descriptor   | (within this course)   |
|            |   | ), partial and complete removable lamellar dentures using modern methods of treatment permitted for applications in medical practice   |
| PC-6       | Able to analyze and publicly present medical information based on evidence-based medicine, to participate in scientific research, to introduce new methods and techniques aimed at protecting public health | PC-6.1 Conducts a search for medical information based on evidence-based medicine, interpreting data from scientific publications and / or preparing a presentation for the public presentation of medical information, the results of scientific research |

## 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*  |
| GC-1       | Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy | Latin language Psychology and pedagogy Bioethics Public health and healthcare | medical rehabilitation Dentistry (module: Clinical dentistry) Orthodontics and pediatric prosthetics Children's dentistry |
| GPC-5      | Able to conduct a patient examination in order to establish a diagnosis in solving professional problems               | Latin language Psychology and pedagogy Bioethics Public health and healthcare | medical rehabilitation Dentistry (module: Clinical dentistry) Orthodontics and pediatric prosthetics Children's dentistry |
| GPC-6      | Able to prescribe, monitor the   | Latin language Psychology and pedagogy  | medical rehabilitation Dentistry (module: Clinical dentistry)   |

|      | effectiveness and safety of non-drug and drug treatment in solving professional problems  | Bioethics<br>Public health and<br>healthcare   | Orthodontics and pediatric prosthetics Children's dentistry  |
|------|---|--|--|
| PC-1 | Capable of examining the patient in order to establish a diagnosis  | Cariesology and disease of hard tissues of teeth Propaedeutics of dental diseases Dental prosthetics (simple prosthetics)  | Dental prosthetics<br>(complex prosthetics)<br>Gnathology and<br>functional diagnostics of<br>the temporal mandibular<br>joint |
| PC-2 | Capable of prescribing, monitoring the efficacy and safety of non-drug and drug treatments  | Cariesology and disease of hard tissues of teeth Propaedeutics of dental diseases Dental prosthetics (simple prosthetics)  | Dental prosthetics<br>(complex prosthetics)<br>Gnathology and<br>functional diagnostics of<br>the temporal mandibular<br>joint |
| PC-6 | Able to analyze and publicly present medical information based on evidence-based medicine, to participate in scientific research, to introduce new methods and techniques aimed at protecting public health | Latin language Psychology and pedagogy Bioethics Public health and healthcare Pediatrics Propaedeutic dentistry (module Propaedeutics) Dentistry (module Fundamentals of Surgical Dentistry) | medical rehabilitation Dentistry (module: Clinical dentistry) Orthodontics and pediatric prosthetics Children's dentistry      |

<sup>\* -</sup> filled in accordance with the matrix of competencies of higher education programme.

## 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course is 3 credits (108 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 | Sem | esters/ti<br>modul | _ | , |
|-----------------------------|----------------|-----|--------------------|---|---|
|                             | hours          | 9   |                    |   |   |
| Classroom learning, ac.h.   | 64             | 64  |                    |   |   |
| including:                  |                |     |                    |   |   |

| Type of academic activities                            |         | Total<br>academic |     | esters/ti<br>modul | raining<br>es |
|--|---------|-------------------|-----|--------------------|---------------|
|  |         | hours             | 9   |                    |               |
| Lectures (LC)  |         | -                 | -   |                    |               |
| Lab work (LW)  |         | 64                | 64  |                    |               |
| Seminars (workshops/tutorials) (S)                     |         | -                 | -   |                    |               |
| Self-studies   |         | 38                | 38  |                    |               |
| Evaluation and assessment (exam/passing/failing grade) |         | 6                 | 6   |                    |               |
| Course workload academic hours_                        |         | 108               | 108 |                    |               |
|  | credits | 3                 | 3   |                    |               |

# **5. COURSE CONTENTS**

Table 5.1. Course contents and academic activities types

| Course module title     | Course module contents (topics)  | Academic activities types |
|-------------------------|--|---------------------------|
| Module 1                | Topic 1.1.   | LW                        |
| Heredity and pathology  | Medical genetics in the structure of the   |                           |
|                         | biomedical sciences of man. Heredity and   |                           |
|                         | health. Mutations as an etiological factor in  |                           |
|                         | hereditary diseases.   |                           |
|                         | <b>Topic 1.2.</b>  | LW                        |
|                         | Classification of hereditary diseases. Heredity  |                           |
|                         | and pathogenesis. Heredity and clinical picture.                                       |                           |
|                         | Heredity and disease outcomes  |                           |
| Module 2                | Topic 2.1.   | LW                        |
| Semiotics of hereditary | General and particular semiotics of hereditary   |                           |
| pathology and           | pathology. Morphogenetic variants of   |                           |
| principles of clinical  | development and their significance in the  |                           |
| diagnostics             | diagnosis of hereditary pathology.   |                           |
|                         | Anthropometry.   |                           |
|                         | Topic 2.2.   | LW                        |
|                         | Congenital malformations. Family approach in   |                           |
|                         | the diagnosis of hereditary pathology.   | T 337                     |
|                         | Topic 2.3.   | LW                        |
|                         | Clinical and genealogical method for the   |                           |
|                         | diagnosis of hereditary diseases. Clinical features of the manifestation of hereditary |                           |
|                         | diseases. Graphic representation of a pedigree.  |                           |
|                         | Pedigree analysis. Genealogical analysis in  |                           |
|                         | monogenic diseases. Genealogical analysis in   |                           |
|                         | multifactorial diseases  |                           |
| Module 3                | Topic 3.1.   | LW                        |
| Chromosomal diseases    | Classification of chromosomal diseases.  |                           |

| Course module title                         | Course module contents (topics)   | Academic activities types |
|---|---|---------------------------|
|   | Frequency, pathogenesis and clinical features of chromosomal diseases. Clinical characteristics of some chromosomal syndromes (trisomy  | types                     |
|   | syndromes, partial aneuploidy syndromes). <b>Topic 3.2.</b> Methods for diagnosing chromosomal diseases.  | LW                        |
| Module 4 Monogenic diseases                 | Treatment of chromosomal diseases  Topic 4.1. Classification of monogenic diseases. Genetic heterogeneity and clinical polymorphism of monogenic diseases.  | LW                        |
|   | Topic 4.2.  Methods for laboratory diagnosis of monogenic pathology (biochemical methods, molecular genetic methods).   | LW                        |
| Module 5 Multifactorial diseases            | Topic 5.1.  The most common nosological forms. General and private mechanisms for the implementation of hereditary predisposition. Factors and principles for identifying individuals with an increased risk of developing diseases with a hereditary predisposition. Ecogenetic diseases.                  | LW                        |
| Module 6 Congenital and hereditary diseases | Topic 6.1.  | LW                        |
|   | Topic 6.2. Classification of anomalies in the development of teeth and dentition. Anomalies in the size and shape of teeth (macrodentia, microdentia, fused teeth, doubling, invagination of teeth, abnormal tubercles and enamel pearls, taurodentism).  | LW                        |
|   | Topic 6.3.  Hereditary diseases and syndromes with anomalies in the size and shape of the teeth. Anomalies in the number of teeth (dental agenesis, supernumerary teeth). Hereditary disorders of the formation of the structure of the teeth. Anomalies of teething. Hereditary anomalies of malocclusion. | LW                        |
| Module 7 Congenital malformations of the    | Topic 7.1. Cleft lip and palate. The most common monogenic syndromes are cleft lip and palate.  | LW                        |

| Course module title  | Course module contents (topics)  | Academic activities types |
|--|--|---------------------------|
| maxillofacial region   | Atypical clefts of the craniofacial region. Principles of treatment and rehabilitation of patients with congenital orofacial clefts. Problems of rehabilitation of patients with congenital orofacial clefts. Principles of prevention of orofacial clefts |                           |
| Module 8 Dental diseases of multifactorial nature.                 | Topic 8.1.   | LW                        |
| Module 9 Prevention of congenital and hereditary dental pathology. | prenatal diagnosis of hereditary diseases.   | 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)   |
|-----------------------------|---|---|
| Lecture                     | An auditorium for lecture-type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations. (classrooms 245, 249) | Technical means: multimedia projector Laptop, WiFi available Internet access.  Software: Microsoft products (OS, office suite, including MS Office / Office 365, Teams) |
| Lab work                    | An auditorium for laboratory work, individual consultations, current control and intermediate certification, equipped with a set of specialized furniture and equipment.    | Visual aids, computer presentations, projector, tables, dummies, simulators, posters  |
| Self-studies                | Classroom for self-studies of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers                             |   |

| Type of academic activities | Classroom equipment          | Specialised educational / laboratory equipment, software, and materials for course study (if necessary) |
|-----------------------------|------------------------------|---|
|                             | with access to the internet. |   |

#### 7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

- Medical and clinical genetics for dentists: a textbook / edited by O.O. Yanushevich . M.: GEOTAR-Media, 2015
- Dentistry for children. Surgery: Textbook / Edited by S.V. Dyakova . M.: Medicine, 2009. 379 p .: tsv.il.

## Additional readings:

## Electronic full-text materials:

- Kurchanov, N.A. Human genetics with the basics of general genetics: textbook / N.A. Kurchanov. - 2nd ed., revised. and additional - St. Petersburg: SpecLit, 2009. - 192 p.: ill. - ISBN 978-5-299-00411-3; The same [Electronic resource]. - URL: <a href="http://biblioclub.ru/index.php?page=book&id=105726">http://biblioclub.ru/index.php?page=book&id=105726</a> (09/17/2018).

## Printed publications:

- Medical genetics: a textbook for medical students. Universities in the specialty "Dentistry" / L.V. Akulenko (and others); edited by O.O. Yanushevich . M.: GEOTAR-Media, 2015
- Medical genetics / Ginter E.K. M.: Medicine, 2003. 448 p.
- Dentistry for children. Surgery: Textbook / Edited by S.V. Dyakova . M.: Medicine, 2009. 379 p .: tsv.il.
- Congenital cleft lip and palate / S.V. Chuikin , L.S. Persin , N.A. Davletshin . M .: MIA. 2008. -368 .: ill.
- Hereditary syndromes and medical genetic counseling / Kozlova S.I., Demikova N.S.: Atlas-reference book. 3rd ed., revised . and add . M.: T-in scientific publications of KMK; Author's Academy. 2007
- Hereditary syndromes and medical genetic counseling [Text] / S.I. Kozlov [i dr.]; S.I. Kozlova and others M .: Medicine, 1987. 320 p. : ill. 2.10.
- Jones Kenneth L. Hereditary syndromes according to David Smith. Atlas reference book: Per. from English. / K.L. Jones. M. : Practice, 2011. 1024 p. : 488 ill. ISBN 978-5-89816-086-9 : 0.00.
- Clinical genetics: A textbook for universities / N.P. Bochkov publishing group "Geotar -media", 2002
- The state of the dentoal veolar system in patients with congenital complete cleft lip and palate before prosthetics and recommendations for treatment. - Met. Recommendations / T.F. Kosyreva , N.S. Tuturov . – M.: RUDN University, 2012. – 47p.
- Mandel, B.R. Fundamentals of modern genetics: a textbook for students of higher educational institutions (bachelor's degree) / B.R. Mandel. Moscow; Berlin: Direct-Media, 2016. 334 p.: ill. Bibliography . in book. ISBN 978-5-4475-8332-3; The same [Electronic resource]. URL: http://biblioclub.ru/index.php?page=book&id=440752 (09/17/2018).

- Nakhaeva , V.I. Practical course of general genetics: textbook / V.I. Nakhaev . 3rd ed., stereotype. Moscow: Flinta Publishing House, 2016. 210 p. ISBN 978-5-9765-1204-7; the same [Electronic resource]. URL: http://biblioclub.ru/index.php?page=book&id=83544 (09/17/2018).
- Dental rehabilitation of children with various syndrome complexes ectodermal dysplasia [text] / T.A. Rzayeva [et al.] // Clinical Dentistry. 2013. No. 4. S. 8 12.

### Internet sources

- 1. RUDN ELS and third-party ELS, to which university students have access on the basis of concluded agreements:
  - RUDN Electronic Library System RUDN EBS <a href="http://lib.rudn.ru/">http://lib.rudn.ru/</a>
  - ELS "University Library Online" http://www.biblioclub.ru
  - EBS Yurayt <a href="http://www.biblio-online.ru">http://www.biblio-online.ru</a>
  - ELS "Student Consultant" www.studentlibrary.ru
  - EBS "Lan" http://e.lanbook.com/
  - EBS "Trinity Bridge"
  - 2. Databases and search engines:
  - electronic fund of legal and normative-technical documentation http://docs.cntd.ru/
  - Yandex search engine <a href="https://www.yandex.ru/">https://www.yandex.ru/</a>
  - Google search engine <a href="https://www.google.ru/">https://www.google.ru/</a>
  - abstract database SCOPU S

http://www.elsescience.en/products/scopus/

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

- 1. The set of lectures on the course "Medical genetics in dentistry"
- 2. The laboratory workshop (if any).on the course "Medical genetics in dentistry"
- 3. The guidelines for writing a course paper / project (if any) on the course "Medical genetics 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 (GC-1; GPC-5; GPC-6; PC-1; PC-2; PC-6.) 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).

## **DEVELOPERS:**

| Associate Professor, Department of Pediatric Dentistry and Orthodontics          |           | O.V. Loginopulo  |
|--|-----------|------------------|
| Position, department   | signature | name and surname |
| HEAD OF EDUCATIONAL DE   | PARTMENT: |                  |
| Department of Pediatric  |           | N.S. Tuturov     |
| Dentistry and Orthodontics   |           |                  |
| name of department   | Signature | name and surname |
| HEAD OF<br>HIGHER EDUCATION PROG   | RAMME:    |                  |
| Head department, professor,<br>Department of propaedeutics<br>of dental diseases |           | S.N. Razumova    |
| position, educational department   | Signature | name and surname |