Документ подписан простой электронной подписью

Информация о владельце: Federal State Autonomous Educational Institution for Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

Дата подписания: 15.07.2022 17:00:19

Уникальный программный ключ:

ca953a0120d891083f939673078ef1a989dae18a

(RUDN University) Institute of Medicine

(Educational Division)

SCIENTIFIC RESEARCH PROGRAMME

1.5.7. Genetics

(Specialisation)

Scientific research is carried out within the implementation of the PhD Programme:

1.5.7. Genetics: Molecular Basis of Human Hereditary Diseases

1. SCIENTIFIC RESEARCH AIMS

The aim of scientific research is preparation of the PhD thesis.

Tasks of scientific research are:

- acquisition of scientific research methodology and methods;
- to acquire practical skills in carrying out molecular genetic studies
- the use of modern information technologies;
- to acquire skills in collection, processing, storage, and distribution of scientific
- formation of skills and ability to participate in scientific discussion, present results of the research in various forms (presentation, abstract, analytical review, critical review, report, scientific article, etc.);
- collection and analysis of data.

2. REQUIREMENTS TO SCIENTIFIC RESEARCH OUTCOMES

In consequence of the scientific research, a postgraduate is due to:

Know scientific research methodology; modern technologies of information search and processing; requirements to the sources of scientific information and the presentation of the scientific research results.

Be able to organize independent research work; set goals, determine the subject and objectives of the study; collect, systematize and study scientific literature; conduct genetic research; analyze medical documentation on the research topic (if necessary); present the scientific research results; make conclusions based on the results of the research.

Have the skills in independent research; genetic techniques; the use of modern software for statistical data processing; public speaking; writing scientific articles.

The scientific research plan is approved in the individual plan of a postgraduate student, the requirements for which are established by the local regulations of the RUDN

3. SCIENTIFIC RESEARCH WORKLOAD

The total scientific research workload is equal to 210 credits (7560 ac. hours).

4. SCIENTIFIC RESEARCH STAGES*

Table 4.1. Scientific research stages

Stages	Contents (Topics)	Workload,
1 st year		ac.hours
Module 1. Scientific activity of a postgraduate student aimed at preparing a PhD thesis	The study of methodological recommendations for the scientific research. Tutorials with the supervisor Selection of optimal research methods, equipment, and reagents Studying of Laboratory Operations Manuals Library-research. Preparation of a literature review on the research topic	1476
Module 2. Preparing and publishing of	Preparing of scientific article or conference paper	216

Stages	Contents (Topics)	Workload	
scientific articles in peer-reviewed journa	als	ac.hours	
and conference paper	rs		
Midterm assessment		72	
2 nd year	Totally:	1764	
Module 1. Scientific	Collection of samples; laboratory studies		
activity aimed at the	Statistical processing of data		
thesis preparation	Analysis of data	1404	
	Participation in scientific conferences		
Module 2. Preparing			
and publishing of	Prenaring and publishing C		
scientific articles in	Preparing and publishing of scientific articles in peer-reviewed journals	216	
peer-reviewed journal	s peer reviewed journals		
and conference papers Midterm assessment			
widterin assessment		72	
3rd year	Totally:	1692	
	The state of the s	2072	
Module 1. Scientiz	fic Collection of samples; laboratory studies	W-0-	
activity aimed at t	he Statistical processing of data		
A banker was a banker of the control			
thesis preparation	Analysis of data		
Module 2. Preparii	Participation in scientific conferences	1872	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers	Participation in scientific conferences ng of Preparing and publishing of scientific articles	1872 216	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers	Participation in scientific conferences ng of Preparing and publishing of scientific articles	216	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers Midterm assessment	Participation in scientific conferences ng of in ls in peer-reviewed journals	216 72	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers	Participation in scientific conferences ng of Preparing and publishing of scientific articles in peer-reviewed journals Totally:	216	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers Midterm assessment	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results	216 72	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers Midterm assessment 4th year	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis	216 72	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers Midterm assessment 4 th year Module 1. Scientific	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and	216 72	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers Midterm assessment 4th year Module 1. Scientific ctivity aimed at the	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study	216 72	
Module 2. Preparing and publishing scientific articles beer-reviewed journal and conference papers Midterm assessment 4th year Module 1. Scientific ctivity aimed at the	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study Discussion of the results of the study at a	216 72 2160	
Module 2. Preparing and publishing scientific articles peer-reviewed journal and conference papers Midterm assessment 4th year Module 1. Scientific ctivity aimed at the	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study Discussion of the results of the study at a Department meeting	216 72 2160	
Module 2. Preparing and publishing scientific articles beer-reviewed journal and conference papers Midterm assessment 4 th year Module 1. Scientific ctivity aimed at the nesis preparation	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study Discussion of the results of the study at a	216 72 2160	
Module 2. Preparing and publishing scientific articles beer-reviewed journal and conference papers Midterm assessment 4th year Module 1. Scientific ctivity aimed at the nesis preparation Module 2. Preparing and publishing of cientific articles in eer-reviewed journals	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study Discussion of the results of the study at a Department meeting	216 72 2160	
Module 2. Preparing and publishing scientific articles beer-reviewed journal and conference papers. Midterm assessment 4th year Module 1. Scientific ctivity aimed at the nesis preparation Module 2. Preparing and publishing of bientific articles in the per-reviewed journals and conference papers	Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study Discussion of the results of the study at a Department meeting Writing an author's abstract Preparing and publishing of scientific articles	72 2160 1656	
Module 2. Preparing and publishing scientific articles beer-reviewed journal and conference papers. Midterm assessment 4th year Module 1. Scientific ctivity aimed at the nesis preparation Module 2. Preparing and publishing of cientific articles in eer-reviewed journals and conference papers	Participation in scientific conferences Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study Discussion of the results of the study at a Department meeting Writing an author's abstract Preparing and publishing of scientific articles in peer-reviewed journals	72 2160 1656	
and publishing scientific articles peer-reviewed journa and conference papers Midterm assessment	Preparing and publishing of scientific articles in peer-reviewed journals Totally: Summing up the research results Writing a thesis Preparation of a scientific report and presentation on the results of the study Discussion of the results of the study at a Department meeting Writing an author's abstract Preparing and publishing of scientific articles	216 72 2160 1656	

CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 5 1 Classroom Fauinment and Tech

Classroom for Academic Activity Type	Equipment and Technology Support Classroom Equipment	Specialized Equipment
Specialized classroom	Lecture/Seminars/ Lab Classroom, equipped with a set of specialized furniture (328)	A set of specialized furniture; whiteboard; a set of devices includes multimedia projector, laptop projection screen, stable wireless Internet connection Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable
Laboratory	Laboratory of Biomolecular research (332, 332A)	release), Microscopes PCR laboratory equipment
Self-studies classroom	Self-studies classroom, equipped with a set of specialized furniture (аудитория 342)	A set of specialized furniture; whiteboard; a set of devices includes multimedia projector, laptop, projection screen, stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release)

6. WAYS OF SCIENTIFIC RESEARCH

Scientific research is carried out in the Laboratory of Biomolecular research at RUDN university, other institutions (in case of need), and libraries.

The research is performed during all years of study in accordance with the academic schedule.

7. RECOMMENDED SOURCES FOR COURSE STUDIES

- 1. RUDN online library http://lib.rudn.ru/MegaPro/Web
- 2. National Center for Biotechnology Information (NCBI) www.ncbi.nlm.nih.gov
- 3. ScienceDirect http://www.sciencedirect.com
- 4. Scientific electronic library: http://elibrary.ru
- 5. Google Academy http://scholar.google.ru/
- 6. Research literature according to the topic of research

Learning toolkits for self-studies in the RUDN LMS TUIS:

Methodological recommendations on the internship.

8. ASSESSMENT AND EVALUATION TOOLKIT

Assessment and evaluation toolkit as well as the grading system are presented in the Supplement to the Course Syllabus.

Control of acquired knowledge and skills is carried out in the form of oral colloquiums and evaluation of the research reports. The report is approved at the meeting of the department. The report should contain information on the implementation of the individual plan, published scientific articles, participation of the postgraduate student in Russian and international conferences.

Criteria for evaluation:

- depth of scientific research planning;
- consistency of presentation;
- correspondence of the aim and tasks of the research to the topic;
- the adequacy of the research methods;
- the relevance, reliability and completeness of the collected information;
- correlations between tasks and conclusions of the study;
- the content of articles;
- the accuracy of the report and its completeness.

DEVELOPERS:

Associate professor, Department of Biology and General Genetics

Head of the Department, Department of Biology and General Genetics

O.B. Gigani

M.M. Azova

HEAD OF THE DEPARTMENT:

Department of Biology and General Genetics

M.M. Azova