Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Ястребов Олег Александрович Должность: Ректор Federal State Autono mous Educational Institution for Higher Education Дата подпі**РЕФРІ**ФЕS25 FRIENDSHIP UNIVERSITY OF RUSSIA named after Patrice Lumumba (RUDN University)

Уникальный программный ключ:

ca953a0120d891083f939673078ef1a989dae18a

Institute of Environmental Engineering

PRACTICE PROGRAM

RESEARCH WORK

(наименование практики)

Educational practice

(вид практики: учебная, производственная)

Recommended by the Methodological Council for the Education Field:

05.04.06 «Ecology and Nature Management»

(код и наименование направления подготовки/специальности)

Practical training of students is conducted within the framework of the implementation of the higher education program:

«Nature Management» in the framework of the SCO University (partner university: Shandong University)/

Управление природопользованием» в рамках УШОС (университет-партнер:

Шандуньский университет)

(наименование (профиль/специализация) ОП ВО)

1. THE PURPOSE OF THE PRACTICE

The purpose of the "Research work of a master's student" is to form competencies that ensure his ability to organize research work individually and in a team, as well as the formation of undergraduates' skills for practical application of theoretical knowledge obtained during the training period, as well as the collection, analysis and generalization of materials with their possible subsequent use in a master's thesis.

The research work in the semester is carried out by a master's student under the supervision of a supervisor. The direction of research works of master's students is determined by the topic of the master's thesis.

2. REQUIREMENTS FOR THE RESULTS OF TRAINING BASED ON THE RESULTS OF THE INTERNSHIP

The implementation of the "Research work of a Master's student" is aimed at the formation of the following competencies among students:

Table 2.1. List of competencies formed by students during the internship (results of training based on the results of practice)

Competence code	Code and name of the competence achievement
	indicator
GC-1 - able to carry out a critical analysis of problem situations based on a systematic approach, to develop a	GC-1.1 able to analyze a problem situation as a system, identifying its components and the connections between them
strategy of actions.	GC-1.2 possesses argumentation and develops a meaningful strategy for solving a problem situation based on systemic and interdisciplinary approaches
	GC -1.3 knows the basics of the strategy and identifies possible risks, suggesting ways to eliminate them
GC-2 - able to manage the project at all stages of its life cycle.	GC -2.1 able to formulate a project task based on the problem posed and the way to solve it
	GC-2.2 able to develop a project concept, formulates a goal, tasks, justifies the relevance, expected results and scope of their application GC-2.3 knows how to develop a project implementation plan taking into account possible
	risks, plans the necessary resources
GC-3 - able to organize and manage the work of the team, developing a team strategy to achieve the goal	GC -3.1 knows the techniques and methods of teamwork, organizes the selection of team members to achieve the goal
	GC -3.2 able to organize and adjust the work of the team, including on the basis of collegial decisions
	GC-3.3 able to delegate authority to team members and distributes assignments, gives feedback on the results, takes responsibility for the overall result
GC-4. Able to apply modern communication technologies,	GC-4.1 able to establish contacts and organize communication in accordance with the needs of joint activities, using modern communication technologies

including in a foreign language(s) for	GC -4.2 knows the basics of business documentation	
including in a foreign language(s) for		
academic and professional interaction	and uses professional vocabulary in foreign and	
	Russian languages	
	GC -4.3 able to organize discussion of results and	
	present the results of research and project activities at	
	various public events in Russian or a foreign language,	
	choosing the most appropriate format	
GC-5 able to analyze and take into	GC-5.1. knows the main categories of philosophy, the	
account the diversity of cultures in the	laws of historical development, the basics of	
process of intercultural interaction.	intercultural communication	
	GC-5.2 able to communicate in the world of cultural	
	diversity and demonstrate mutual understanding	
	between students from different cultures in	
	compliance with ethical and intercultural norms	
	GC-5.3. has practical skills in analyzing philosophical	
	and historical facts, assessing cultural phenomena;	
	ways of analyzing and revising his views in case of	
	disagreements and conflicts in intercultural	
	communication	
GC-6 - able to determine and	GC-6.1 able to assess his resources and their limits	
implement the priorities of his own	(personal, situational, temporary), makes reasonable	
activities and ways to improve it based	use of them	
on self-assessment.	GC-6.2 able to identify educational needs and ways to	
	improve their own (including professional) activities	
	based on self-assessment	
	GC-6.3 has the skills to build a flexible professional	
	trajectory, taking into account the accumulated	
	experience of professional activity, dynamically	
	changing requirements of the labor market and	
	personal development strategy	
1	1 L	

Competence code	Code and name of the competence achievement	
	indicator	
GPC-1. Able to use philosophical	GPC -1.1 Knows the philosophical concepts of	
concepts and methodology of scientific	natural science and the methodology of scientific	
knowledge in the study of various	knowledge,	
levels of organization of matter, space	GPC -1.2 Able to use in-depth knowledge of the	
and time.	philosophical concepts of natural science in assessing	
	the consequences of their professional activities	
	GPC -1.3 Able to apply the acquired knowledge in	
	their research activities, to make correct	
	generalizations and conclusions	
GPC -2. Able to use special and new	GPC -2.1 Knows the basics of ecology, geoecology,	
sections of ecology, geoecology and	environmental economics and circular economy, as	
nature management in solving research	well as environmental management	
and applied problems of professional	GPC -2.2 Able to use environmental, economic and	
activity.	other special knowledge and algorithms to solve	
	professional problems	
	GPC -2.3 Able to find, analyze and competently use	
	the latest information and modern techniques in the	
	performance of research and applied tasks	

GPC -3 . Able to apply environmental research methods to solve research and	GPC -3.1 Knows the principles and methods of environmental monitoring of environmental
applied problems of professional	components
activity.	GPC -3.2 Owns analytical methods for monitoring
	pollutants and physical impacts and processing the
	information received
	GPC -3.3 Able to develop systems for environmental
	monitoring and control in production and solve
	applied problems in professional activities
GPC -4. Able to apply regulatory legal	GPC -4.1 Knows the basics of environmental
acts and norms of professional ethics in	regulation and the basics of legislation in the field of
the field of ecology and nature	nature management
management.	GPC -4.2 Knows how to use and apply regulatory
	legal acts in the field of ecology and nature
	management
	GPC -4.3 Able to use the norms of professional ethics
	in their professional activities
GPC -5. Able to solve the problems of	GPC -5.1 Knows how to choose and apply an
professional activity in the field of	algorithm for solving environmental problems and
ecology, nature management and	implements algorithms using software
nature protection using information	GPC -5.2 Able to use information technology tools to
and communication, including	search, store, process, analyze and present information
geoinformation technologies.	GPC -5.3 Knows how to process Earth remote sensing
	data and use cartographic materials, owns modern GIS
CDC C 111	technologies
GPC -6 Able to design, represent,	GPC -6.1 Able to receive, analyze, summarize the
protect and disseminate the results of	necessary scientific information using modern
their professional activities, including	research methods, present their own results in the form
research.	of scientific articles and public speeches
	GPC -6.2 Possesses the skills of an oral report and
	presentation of the results of project and scientific activities, fluency in the material
	GPC -6.3 Knows the methodological foundations of
	scientific research, the requirements of copyright and
	scientific ethics
	botonino cunos

Competence code	Code and name of the competence achievement indicator	
SPC-1 Ability to formulate problems,	SPC -1.1 Knows the basics of research planning	
objectives and methods of scientific	methodology	
research, generalize the results	SPC -1.2 Able to generalize the obtained results,	
obtained, formulate conclusions and	formulate conclusions and practical recommendations	
practical recommendations based on	based on the research results	
the research results		
SPC -2 The ability to creatively use	SPC -2.1 Possesses the skills to apply advanced	
knowledge of fundamental and applied	scientific achievements to select and implement the	
sections of special disciplines in	best available technologies (BAT)	
production and technological activities		
SPC -3 Mastery of the basics of design,	SPC -3.1 Capable of planning the implementation of	
expert-analytical activities and	modern approaches and methods, equipment and	

research using modern approaches and methods, equipment and computing	computing systems to solve problems in the professional field		
systems	SPC -3.2 Has a basic understanding of design and expert-analytical activities		
SPC -4 Able to use modern methods of processing and interpreting environmental information when conducting scientific and industrial research	SPC -4.1 Able to apply modern methods of processing and interpreting environmental information when conducting industrial research SPC -4.2 Able to interpret the obtained research results from the point of view of compliance with safety and performance indicators SPC -4.3 Possesses the skills to conduct control and supervisory activities based on modern methods of processing environmental information		
SPC -5 Capable of developing standard environmental protection measures and assessing the impact of planned structures or other forms of economic activity on the environment.	SPC -5.1 Able to develop and plan the implementation of standard environmental protection measures taking into account international practice and the		
SPC -6 Able to diagnose environmental protection issues, develop practical recommendations for its protection and ensuring sustainable development	accounting and reporting. SPC -6.1 Capable of identifying discrepancies in the state of environmental components with the requirements of national and international standards SPC -6.2 Capable of developing programs for monitoring natural complexes under conditions of man-made loads and programs for environmental rehabilitation of territories		

3. PLACE OF PRACTICE IN THE STRUCTURE OF HIGHER EDUCATION PROGRAM

"Research work of a master's student" refers to the compulsary part.

Within the framework of the educational program, students also master disciplines and/or other practices that contribute to achieving the planned learning outcomes based on the results of the "Research work of a master's student".

Table 3.1. List of components of higher education program contributing to the achievement of the planned learning outcomes based on the results of the internship

Code	Competence	Previous Disciplines	Subsequent Disciplines
GC -1	able to carry out a critical analysis of problem situations based on a systematic		Pre-graduate practice Final state exam

	approach, to develop a strategy of actions.		
GC -2	able to manage the project at all stages of its life cycle.	Экологическое проектирование промышленных объектов / Environmental design of industrial facilities	Pre-graduate practice
GC -3	able to organize and manage the work of the team, developing a team strategy to achieve the goal	Методология научного творчества / Methodology of scientific creativity	Pre-graduate practice
GC -4	able to apply modern communication technologies, including in a foreign language(s) for academic and professional interaction	Foreign (Russian) language/ Иностранный (русский) язык Modem problems of Ecology / Современные проблемы экологии	Pre-graduate practice
GC -5	able to analyze and take into account the diversity of cultures in the process of intercultural interaction	Философские проблемы естествознания / Philosophical problems of nature science Современные проблемы экологии и природопользования / Modern probems of ecology and nature manegement Международное сотрудничество в области охраны окружающей среды / International collaboration in invironmental protection Устойчивое развитие / Sustainable development Методология научного творчества / Methodology of scientific creativity	Pre-graduate practice
GC -6	able to determine and implement the priorities of his own activities and ways to improve it based on self-assessment	Философские проблемы естествознания / Philosophical problems of nature science Методология научного творчества / Methodology of scientific creativity	Pre-graduate practice
GC -7	Capable of using digital technologies and methods of searching, processing, analyzing, storing and presenting information (in the field of ecology and nature management) in the digital economy and	Компьютерные технологии и статистические методы в экологии и природопользовании / IT in ecology and nature management Методология научного творчества / Methodology of scientific creativity	Pre-graduate practice

	modern corporate information culture		
GPC -1	Able to use philosophical concepts and methodology of scientific knowledge in the study of various levels of organization of matter, space and time.	Философские проблемы естествознания / Philosophical problems of nature science Методология научного творчества / Methodology of scientific creativity	Pre-graduate practice
GPC -2	Able to use special and new sections of ecology, geoecology and nature management in solving research and applied problems of professional activity.	Современные проблемы экологии и природопользования / Modern probems of ecology and nature manegement HSE менеджмент / HSE-management Mетоды мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management / Methods of monitoring environmental safety of nature management / Methods of monitoring environmental safety of nature management Mothods of monitoring environmental safety of nature management Mohuторинг природнотехногенных систем / Monitoring of natural and manmade systems	Геохимические методы оценки окружающей среды / Geochemical methods of environmental assessment Ландшафтное планирование / Landscape planning Региональная геоэкологическая оценка территорий / Regional geoecological assessment of territories Pre-graduate practice
GPC -3	Able to apply environmental research methods to solve research and applied problems of professional activity.	Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management Мониторинг природнотехногенных систем / Monitoring of natural and manmade systems	Pre-graduate practice
GPC -4	Able to apply regulatory legal acts and norms of professional ethics in the field of ecology and nature management.	HSE менеджмент / HSE- management Международные стандарты управления качеством окружающей среды / International Environmental Quality Management Standards	Pre-graduate practice

	411 . 4 .4	Ixc	T
	Able to solve the	Компьютерные технологии и	
	problems of professional	статистические методы в	Pre-graduate practice
	activity in the field of	экологии и	
	ecology, nature	природопользовании / IT in	
GPC	management and nature	ecology and nature management	
-5	protection using	Информационные технологии	
	information and	в природопользовании /	
	communication,	Information technologies in	
	including	nature management	
	geoinformation	mature management	
	-		
	technologies	Мото по потого загаза	
	Able to design,	Методология научного	D 1 4 4
ar.c	represent, protect and	творчества / Methodology of	Pre-graduate practice
GPC	disseminate the results	scientific creativity	
-6	of their professional		
	activities, including		
	research.		
	SPC-1 Ability to	Методология научного	
	formulate problems,	творчества / Methodology of	Pre-graduate practice
	objectives and methods	scientific creativity	
	of scientific research,	HSE менеджмент / HSE-	
	generalize the results	management	
	obtained, formulate	Экологическое	
	conclusions and	проектирование	
	practical recommendations based	промышленных объектов /	
		Environmental design of	
	on the research results	industrial facilities	
		Современные методы и	
		технологии защиты	
SPC-		окружающей среды / Modern	
1		methods and technologies of	
		environmental protection	
		Комплексная оценка	
		природных и	
		производственных	
		потенциалов территорий /	
		Comprehensive assessment of	
		natural and industrial potentials	
		of territories	
		Информационные технологии	
		в природопользовании /	
		Information technologies in	
		nature management	
	The ability to creatively		Гаохиминаские метони
	use knowledge of	Сертификация сырья,	Геохимические методы
	_	производственных процессов	оценки окружающей среды / Geochemical methods of
CDC	fundamental and applied	и продукции по	
	sections of special	международным	environmental assessment
2	disciplines in production	экологическим требованиям /	Ландшафтное планирование
	and technological	Certification of raw materials,	/ Landscape planning
			13/
I	activities	production processes and products in accordance with	Управление минерально- сырьевым комплексом /

		international environmental requirements Радиоэкологическая безопасность территорий / Radioecological safety of territories Экологическое проектирование промышленных объектов / Environmental design of industrial facilities	Мападетент of the mineral resource complex Комплексная оценка природных и производственных потенциалов территорий / Comprehensive assessment of natural and industrial potentials of territories Хранение, переработка и утилизация отходов / Storage, processing and disposal of waste Экология и здоровье населения / Ecology and public health Pre-graduate practice
SPC -	SPC -3 Mastery of the basics of design, expert- analytical activities and research using modern approaches and methods, equipment and computing systems	Экологическое проектирование промышленных объектов / Environmental design of industrial facilities Хранение, переработка и утилизация отходов / Storage, processing and disposal of waste Информационные технологии в природопользовании / Information technologies in nature management	Международные стандарты управления качеством окружающей среды / International Environmental Quality Management Standards Управление минеральносырьевым комплексом / Management of the mineral resource complex Pre-graduate practice
SPC -	Is able to use modern methods of processing and interpretation of environmental information when conducting industrial research	Компьютерные технологии и статистические методы в экологии и природопользовании / IT in ecology and nature management Информационные технологии в природопользовании / Information technologies in nature management	Международные стандарты управления качеством окружающей среды / International Environmental Quality Management Standards Управление минеральносырьевым комплексом / Management of the mineral resource complex Pre-graduate practice
SPC - 5	SPC -5 Capable of developing standard environmental protection measures and assessing the impact of planned structures or other forms of economic activity on the environment.	Сертификация сырья, производственных процессов и продукции по международным экологическим требованиям / Certification of raw materials, production processes and products in accordance with international environmental requirements	Международные стандарты управления качеством окружающей среды / International Environmental Quality Management Standards Управление минеральносырьевым комплексом / Management of the mineral resource complex

		Радиоэкологическая	Современные методы и
			-
		безопасность территорий /	технологии защиты
		Radioecological safety of	окружающей среды / Modern
		territories	methods and technologies of
		HSE менеджмент / HSE-	environmental protection
		management	Pre-graduate practice
		Экологическое	
		проектирование	
		промышленных объектов /	
		Environmental design of	
		industrial facilities	
		Хранение, переработка и	
		утилизация отходов / Storage,	
		processing and disposal of	
		waste	
	Able to diagnose	Методы мониторинга	Современные методы и
	problems of nature	экологической безопасности	технологии защиты
	protection, develop	природопользования /	окружающей среды / Modern
	practical	Methods of monitoring	methods and technologies of
	recommendations for its	environmental safety of nature	environmental protection
	protection and	_	Комплексная оценка
SPC -	1*	management	
	sustainable development	Мониторинг природно-	природных и
6		техногенных систем /	производственных
		Monitoring of natural and man-	потенциалов территорий /
		made systems	Comprehensive assessment of
			natural and industrial
			potentials of territories
			Pre-graduate practice

4. PRACTICE VOLUME

The total workload of the $\underline{\ll}$ Research work of a master's student $\underline{\gg}$ is 24 ECTS points (864 ac.h.).

5. PRACTICE CONTENT

Table 5.1. Practice content *

Name of practice section	Contents of the section (topics, types of practical activities)	Workload, ac.h.	
Section 1.	Receiving an assignment for an internship from a manager, receiving advice on internships	2	
Organizational and	Instruction on labor protection and fire safety	protection and fire safety 2	
preparatory	Choice of research methodology	30	
	Drawing up a schedule of work on the study	10	
	Preparation of a literature review on the topic of research using domestic and foreign literature		
Section 2. Main	Organization and conduct of research on the problem, collection of empirical data and their interpretation	300	

Name of practice section	Contents of the section (topics, types of practical activities)	Workload, ac.h.
	Writing a scientific article on the research problem	192
	Presentation at a scientific conference on the problem of research	100
Preparation of a practice re-	9	
Preparation for defense and defense of the practice report		9
	Total:	864

6. LOGISTICS AND TECHNICAL SUPPORT FOR PRACTICE

Classroom for Academic Activity Type	Classroom equipment	Specialized educational / laboratory equipment, software and materials for mastering the discipline (if necessary)
Lecture	A classroom for lecture-type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations.	Classroom, equipped with a set of specialized furniture; whiteboard; a set of devices includes portable
Seminar	A classroom for conducting seminar-type classes, group and individual consultations, current control and intermediate certification, equipped with a set of specialized furniture and technical means for multimedia presentations.	multimedia projector, laptop, projection screen, Stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), Skype
For independent work of students	A classroom for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the electronic information and educational environment.	

7. PRACTICE METHODS

The "Research practice of a master's student" can be conducted both in the structural divisions of the RUDN or in organizations in Moscow (stationary), and at bases located outside Moscow (field).

The practice on the basis of an external organization (outside of the RUDN) is carried out on the basis of a corresponding contract, which specifies the terms, place and conditions of the practice in the base organization.

The terms of the internship correspond to the period specified in the calendar training schedule of the OP HE. The terms of the internship can be adjusted in coordination with the Department of Educational Policy and the Department of Organization of Practices and Employment of Students at the RUDN..

8. RECOMMENDED SOURCES FOR COURSE STUDIES

MAIN READING(SOURCES):

- 1. Dangerous natural processes: textbook / M. V. Bedilo, A. G. Zavorotny, A. N. Nerovnykh [et al.] / 2nd ed. reprint. and additional M.: Academy of GPS of the Ministry of Emergency Situations of Russia, 2020. 308 p. https://academygps.ru/upload/Library files/fragments/13.pdf #:~:text
- 2. Sokolov L.I. Waste Management, -M: Infra-Engineering, 2018, ISBN: 978-5-9729-0246-0; Electronic resource: https://avidreaders.ru/book/upravlenie-othodami-waste-management.html
- 3. Khaustov A.P., Redina M.M. Rationing and reduction of environmental pollution. Moscow: Yurayt, 2022. 483 p. Presented at the UNIBC RUDN and available on the website of the Yurayt publishing house at: https://biblio-online.ru/viewer/normirovanie-i-snizhenie-zagryazneniya-okruzhayuschey-sredy-432790 ?share image id=#page/1

ADDITIONAL (OPTIONAL) READING (SOURCES):

- 1. Scientific work. New rules of registration: bibliographic apparatus of scientific, research and creative works (GOST 7.80-2000, GOST 7.32-2001, GOST 7.82-2001, GOST 7.1-2003, GOST R 7.0.5-2008, GOST R 7.0.12-2011): practical guide / E. E. Protopopova; scientific ed.: PhD. O. A. Yelkina. Moscow: [Litera], 2014.? 61, [2] S.; 20. Series 'Modern Library Bibliogr.: pp. 60-61*INTERNET-(BASED) SOURCES*:
 - 1. Learning toolkits for self- studies in the RUDN LMS TUIS:
- Электронно-библиотечная система РУДН ЭБС РУДН http://lib.rudn.ru/MegaPro/Web
 - ЭБС «Университетская библиотека онлайн» http://www.biblioclub.ru
 - ЭБС Юрайт http://www.biblio-online.ru
 - ЭБС «Консультант студента» www.studentlibrary.ru
 - ЭБС «Лань» http://e.lanbook.com/
 - ЭБС «Троицкий мост»
 - 2. Databases and search engines:
 - electronic fund of legal and normative-technical documentation http://docs.cntd.ru/
 - Yandex search engine https://www.yandex.ru/
 - Google search engine https://www.google.ru/
 - abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

Scientific full-text databases.

- The list of databases is in alphabetical order with a description of each resource and a link. The collection of electronic resources UNIBTS (NB) contains:
- ➤ universal databases of world-famous publishers and electronic information providers for all scientific fields: Cambridge Journals, Oxford Journals, JSTOR, ScienceDirect "Freedom Collection, PROQUEST DISSERTATIONS AND THESES GLOBAL, Springer Journals, Taylor & Francis Online, Wiley Online Library, etc.
- ➤ □ specialized databases for specific fields of knowledge: CASC, IEL IEEE, INSPEC, Reaxys/RMC, IOPSCIENCE, MathSciNET, Pathway Studio, Royal Society of

Chemistry, Nature, Science online, zbMATH journals, scientific protocols and scientific materials in the field of physical sciences and engineering by Springer Protocols and Springer Materials, Questel Orbit patents, etc.

- ➤ □ Open access full-text databases rigorously rated by professional experts: ScienceDirect Open, Oxford Open, Palgrave Open, De Gruyter Online Open, Sage Open, Springer Open, Taylor & Francis Online
- ➤ □ archives of scientific articles from Western publishers: AGU (Wiley), Annual Reviews, Cambridge University Press, IOP Publishing, Oxford University Press, Nature Publishing Group, Royal Society of Chemistry, SAGE Publications, Taylor and Francis, The American Association for the Advancement of Science
- ➤ ☐ Mendeley is an international scientific social network that allows you to find likeminded scientists, create scientific associations and study trends in modern research, combine information on the user's personal computer, forming your own collection of full-text scientific papers for distribution and citation, provides an opportunity for communication, facilitates establishing contacts with colleagues who deal with similar topics. Mendeley users are university scientists from all over the world: Stanford, Harvard, Oxford, Michigan, Cambridge, etc.

It is recommended to use *scientometric databases* when choosing a topic for scientific research and for the initial selection of information. Bibliographic and abstract scientometric databases contain tools for tracking the citation of articles published in scientific journals. The citation level of a scientific article is an indicator of relevance, significance and interest in this topic. The journals presented in the database serve as a guide when choosing publications for their own scientific publications.

The website of epy RUDN Library here are presented presents the following scientometric databases:

	☐ Web of Science and SCOPUS - universal international scientometric databases
	☐ InCites, SciVal - tools for analyzing world science and developing a development
str	rategy

 \Box Google Academy - a search engine for scientific publications with the ability to navigate to full texts and article citation indicators

 \square RSCI on the eLibrary.ru platform is a national information and analytical system that accumulates more than 12 million publications by Russian scientists.

You can work with databases from any computer of the University. Remote access is organized to some electronic platforms. Detailed information about each resource can be obtained from the consultants of the RUDN Library reading rooms. Electronic databases (DB) will help to significantly reduce the time spent on searching for relevant information, and full-text databases will allow you to immediately get acquainted with the selected materials.

Educational and methodological materials for internship, filling out a diary and preparing an internship report *:

- 1. Safety rules for the passage of the "Research work of a master's student " (initial briefing).
- 2. The general arrangement and principle of operation of technological production equipment used by students during their internship; flow charts and regulations, etc. (if necessary).
 - 3. Guidelines for filling in a diary by students and preparing a practice report.

8. EVALUATION MATERIALS AND SCORE-RATING SYSTEM FOR ASSESSING THE LEVEL OF FORMATION OF COMPETENCES ON THE RESULTS OF PRACTICE

Evaluation materials and a point-rating system* for evaluating the level of competencies (part of competencies) based on the results of the "Research work of a master's student" are presented in the Appendix to this Internship Program.

DEVELOPER:

Professor of the Department of ESandPQM	Margarita Redina	
Должность, БУП	Подпись	Фамилия И.О.
Head of the Department:		
Director of the Department of		Elena Savenkova
ESandPQM		
Наименование БУП	Подпись	Фамилия И.О.
Head of the higher education prog	gram:	
Professor of the Department of		Margarita Redina
ESandPQM		
Должность, БУП	Подпись	Фамилия И.О.