Federal State Autonomous Educational Institution for Higher EducationДокумент подписан простой электронной подписью
Информация о владель E.OPLES' FRIENDSHIP UNIVERSITY OF RUSSIA (RUDN University)ФИО: Ястребов Олег Александрович
Должность: Ректор
Дата подписания: 27.05.2024 14:57:50amed after Patrice LumumbaУникальный программный ключ:
(са953a0120d891083f939673078ef1a989dae18aInstitute of Environmental Engineering

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

INTERNSHIP SYLLABUS

Industry practice internship title

Industry practice internship type

Recommended by the Didactic Council for the Education Field of:

05.04.06. Ecology and environmental Management field of studies / speciality code and title

The student's internship is implemented within the professional education programme of higher education:

Environmental Engineering in Construction

higher education programme profile/specialisation title

1. INTERNSHIP GOAL

The goal of the Internship is to consolidate and deepen the professional knowledge gained by students in the learning process. Acquisition of practical skills and competencies, as well as experience, in the following areas of professional activity:

- design, survey, research, production, marketing, consulting, economic, legal, training, expert departments, departments, bureaus, centers, companies, institutions in the field of ecology and nature management;

- general education organizations, professional educational organizations and educational organizations of higher education.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The internship implementation is aimed at the development of the following competences (competences in part):

Competence	Competence	Competence formation indicators
code	descriptor	(within this course)
PC 2	0	GC -2.1. Able to predict possible adverse changes in the
	1 ,	natural and man-made environment, to conduct a
	1	preliminary analysis of the consequences of the
		information obtained during the study
	-	GC-2.2. Able to analyze environmental monitoring data,
		draw preliminary conclusions about the state of the
		facility and the environment
		GC-2.3. Able to assess the impact on the environment of
		the designed enterprise and facilities, predict and
		evaluate the negative consequences
	of economic activity on the environment	
		CPC4 1= Oriented in the medam system of recyclotery
GPC 4э		GPC4.19Oriented in the modern system of regulatory support for engineering and environmental surveys and
UFC 43	-	environmental impact assessment of urban
	-	agglomerations
	nature management	GPC4.29Knows the international practice of
	nature management	development and harmonization, as well as the
		application of environmental standards
		GPC4.39Has the skills to analyze the need for
		environmental protection measures based on the
		application of environmental standards, the skills to
		select and apply indicators for environmental expertise
		and forms of environmental control based on
		environmental standards
	Able to design, represent,	GPC6.13Able to use information resources, scientific,
GPC6 э		experimental and instrumental bases on the subject of
		ongoing research
	1 · · · · · · · · · · · · · · · · · · ·	GPC6.29Able to formulate the results obtained in the
	including research.	course of solving research problems
		GPC6.39Able to identify scientific (scientific and
		technical) results of practical importance

Table 2.1. List of competences that students acquire during the internship

PC5	Able to develop design	PC5.1 Able to develop projects, design documentation in		
	solutions and organize	the field of industrial and civil construction		
	design in the field of	design in the field of		
	industrial and civil	PC5.2 Possesses the skills of conducting an examination		
	construction	of design documentation for engineering and survey		
		activities		
		PC5.3 Able to organize the activities of the enterprise		
		and training of personnel in the field of industrial and		
		civil construction		
GPC4c	Able to use and develop	GPC 4.1cOriented in the modern system of regulatory		
	design, administrative	and legal support for engineering and construction		
	documentation, as well as	surveys		
	participate in the	GPC 4.2c Able to develop regulations in the field of the		
	development of	construction industry and housing and communal		
	regulatory legal acts in	services		
	the field of the	GPC 4.3c Possesses practical skills in the development		
	construction industry and	of design and production documentation in the field of		
	housing and communal	the construction industry and housing and communal		
	services	services		

3. INTERNSHIP IN HIGHER EDUCATION PROGRAMME STRUCTURE

The internship refers to the corecomponent of **52.0.02** block of the higher educational programme curriculum.

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

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

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
	Able to carry out a critical analysis of	Mathematical modelling	
GC1	problem situations based on a systematic	Fundamentals of scientific research	-
	approach, develop an action strategy	Educational practice	
GC2	Able to manage a project at all stages of its life cycle	Organization and management in construction	Industrial practice
GC3	Able to organize and manage the work of the team, developing a team strategy to achieve the goal.	Leadership and Team management	-

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
GC4	Able to apply modern communication technologies, including in a foreign language(s) for academic and professional interaction	Mathematical modelling Leadership and Team management Foreign language for professional communication	Foreign language for professional communication
GC5	Able to analyze and take into account the diversity of cultures in the process of intercultural interaction	Leadership and Team management	_
GC6	Able to identify and implement the priorities of their own activities and ways to improve it based on self- assessment	Leadership and Team management	-
GC7	Digital technologies	Regulation System in Construction Digital technologies in Civil Engineering	Industrial practice
GPC 1э	Able to use philosophical concepts and methodology of scientific knowledge in the study of various levels of organization of matter, space and time.	Fundamentals of scientific research Educational practice	Sustainable development of urban areas
GPC 2э	Able to use special and new sections of ecology, geoecology and nature management in solving research and applied	Fundamentals of scientific research Urban water management and climate change adaptation Dynamics of	Regional geoecology and urban geoecology Regional and municipal waste management systems Sustainable development of urban areas

	~	Previous	Subsequent	
Competence	Competence	courses/modules,	courses/modules,	
code	descriptor	internships*	internships*	
	problems of	environmental systems	Industrial practice	
	professional			
	activity	Educational practice		
	Able to apply			
	environmental	Urban water management	Urban development and	
	research methods	and climate change	environmental engineering	
GPC Зэ	to solve research	adaptation	surveys	
	and applied		Sal (Cys	
	problems of	Project management	Industrial practice	
	professional		p	
	activity			
	Able to apply			
	regulatory legal	Regulation System in	Industry practice	
CDC 4	acts and norms of	Construction	English and a state stick in a	
GPC 4э	professional ethics in the field of		Environmental rationing	
		Project management	Industrial practice	
	ecology and nature		Industrial practice	
	managementAble to solve the			
	problems of			
	professional			
	activity in the field	Mathematical modelling		
	of ecology, nature			
	management and	Organization and		
GPC 59	nature protection	management in	Industrial practice	
	using information	construction	1	
	and	Digital technologies in		
	communication,	Civil Engineering		
	including	Civil Englicering		
	geoinformation			
	technologies			
	Able to design,			
	represent, protect			
CDCC	and disseminate	Project management		
GPC бэ	the results of their	Industry practice	Industry practice	
	professional activities,	Industry practice		
	including research			
<u> </u>	Able to solve	Mathematical modelling		
	problems of			
	professional	Fundamentals of scientific		
	activity based on	research		
	the use of			
GPC 1c	theoretical and	Organization and	Industrial practice	
	practical	management in		
	foundations, the	construction		
	mathematical			
	apparatus of	Digital technologies in		
	fundamental	Civil Engineering		

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
	sciences	Theoretical foundations and design methods of pipeline systems for water supply and sanitation	
GPC 2c	Able to analyze, critically comprehend and present information, search for scientific and technical information, acquire new knowledge, including with the help of information technology	Mathematical modelling Organization and management in construction Management of operation of water supply and sanitation systems Dynamics of environmental systems Educational practice	-
GPC 3c	Able to set and solve scientific and technical problems in the field of construction, the construction industry and housing and communal services based on knowledge of the problems of the industry and experience in solving them	Theoretical foundations and design methods of pipeline systems for water supply and sanitation Educational practice	_
GPC 4c	Able to use and develop design, administrative documentation, as well as participate in the development of regulatory legal acts in the field of the construction industry and housing and communal services	Regulation System in Construction Industry practice	Industry practice

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
GPC 5c	Able to conduct and organize design and survey work in the field of construction and housing and communal services, carry out technical expertise of projects and supervision of their compliance	Digital technologies in Civil Engineering	Regional geoecology and urban geoecology
GPC 6c	Able to carry out research of objects and processes in the field of construction and housing and communal services	Fundamentals of scientific research	Industrial practice
GPC 7c	Able to manage an organization operating in the construction industry and housing and communal services, organize and optimize its production activities	Leadership and Team management	Sustainable development of urban areas
PC 1	Able to conduct an examination of design solutions for industrial and civil construction projects, incl. and in the field of rational nature management	Organization and management in construction Project management Management of operation of water supply and sanitation systems	Life cycle analysis of cjnstruction object Hydrological Modelling Modeling of water supply and wastewater disposal systems
PC 2	Able to diagnose environmental problems, develop standard environmental measures and practical recommendations for ensuring	Urban water management and climate change adaptation Assessments of water bodies environment of urban areas Urban Ecosystems	Blue-green urban infrastructure Green areas and protected areas in the city Regional geoecology and urban geoecology

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
	sustainable development, and	Environmental control and monitoring of urban	Urban development and environmental engineering
	assess the impact of planned	environment	surveys
	structures or other forms of economic activity on the	Educational practice Industry practice	Sustainable development of urban areas
	environment	industry practice	Industry practice
			Industrial practice Social adaptation of persons
			with disabilities in the conditions of professional activity
	Able to carry out and organize	Fundamentals of scientific research	Life cycle analysis of cjnstruction object
PC 3	scientific research of objects of industrial and civil construction, incl. in the field of environmental management	Theoretical foundations and design methods of pipeline systems for water supply and sanitation Project management	Blue-green urban infrastructure
			Green areas and protected areas in the city
			Regional geoecology and urban geoecology
			Urban development and environmental engineering surveys
	Able to develop design solutions and measures to	Theoretical foundations and design methods of	Regional and municipal waste management systems
PC 4	ensure the safety of industrial and	pipeline systems for water supply and sanitation	Environmental rationing
	civil construction projects	Project management	Industrial practice
	Able to develop	Organization and management in construction	Social adaptation of persons with disabilities in the conditions of professional activity
PC 5	design solutions and organize design in the field of industrial and	Theoretical foundations and design methods of pipeline systems for water supply and sanitation	Life cycle analysis of cjnstruction object
	civil construction	Management of operation of water supply and	Modeling of water supply and wastewater disposal systems
		sanitation systems	Hydrological Modelling

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
		Natural water conditioning systems Industry practice	Industry practice

* To be filled in according with the competence matrix of the higher education programme.

4. INTERNSHIP WORKLOAD

The total workload of the internship is 6credits (216 academic hours).

5. INTERNSHIP CONTENTS

Modules	Contents (topics, types of practical activities)	Workload, academic hours
	Getting an internship assignment from a supervisor	2
Module	Instruction on labor protection and fire safety	2
1.Organizational and	Familiarization with the conditions of internship	2
preparatory	Familiarization with job responsibilities at the place of internship	2
	Acquaintance with the enterprise, organization	6
Madula 2 Dasia	Bibliographic stage: collection, processing and systematization of literary material	30
Module 2.Basic	Writing a literature review	10
Independent work, incl. under the guidance of leaders from the faculty and	Experimental research stage: performance of production tasks, observations, measurements, sampling.	60
organization	Processing and analysis of results	60
	Compilation of graphic and cartographic material	30
Writing an intern	6	
Preparing for def	6	
TOTAL:	216	

Table 5.1. Internship contents*

* The contents of internship through modules and types of practical activities shall be <u>FULLY</u> reflected in the student's internship report.

6. INTERNSHIP EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

The infrastructure and technical support necessary for the internship implementation include:laboratory equipment for determining pollution, transport for field research, cartographic material, satellite images, laboratory equipment for compression and shear testing of soils, field analyzers of air and soil pollution, computers with professional software, special equipment for various types of work in the field of ecology and nature management, depending on the profile of the organization, computer, databases, professional software

7. INTERNSHIP LOCATION AND TIMELINE

The internship at an external organisation (outside RUDN University) is legally arranged on the grounds of an appropriate agreement, which specifies the terms, place and conditions for an internship implementation at the organisation.

The period of the internship, as a rule, corresponds to the period indicated in the training calendar of the higher education programme. However, the period of the internship can be rescheduled upon the agreement with the Department of Educational Policy and the Department for the Organization of Internship and Employment of RUDN students.

8. RESOURCES RECOMMENDED FOR INTERNSHIP

Main readings:

1. Исследование природных экосистем. Самостоятельные работы для летней полевой практики. Учебно-методическое пособие для студентов экологических специальностей. / Алейникова А. М., Ванисова Е. А., Васильева Е. Ю., Горбунов С. С., Жмылёв П. Ю., Жмылёва А. П., Стомахина Е. Д., Уланская Ю. В. – М.: Издательство РУДН, 2015

2. Станис Е.В. Дневник производственной (преддипломной, научноисследовательской, научно-практической, научно-педагогической) практики. Издательство РУДН, 2014. –10 С.

3. СтанисЕ.В. Положения и программы по производственной и научноисследовательской практикам по направлению 022000 - «Экология и природопользование» [Текст] - / Станис Е.В. - М.: 2012.

4. Станис Е.В., Макарова М.Г. Методические рекомендации по организации и проведению научно-исследовательской работы в магистратуре по направлению 022000 «Экология и природопользование» - М.: Издательство РУДН, 2011.

Additional readings:

Selected according to the subject of research work by the student in the course of bibliographic research.

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" <u>http://www.biblioclub.ru</u>

- EL "Yurayt" <u>http://www.biblio-online.ru</u>

- EL "Student Consultant" <u>www.studentlibrary.ru</u>

- EL "Lan" <u>http://e.lanbook.com/</u>

- EL "Trinity Bridge"

2. 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<u>http://www.elsevierscience.ru/products/scopus/</u>

The training toolkit and guidelines for a student to do an internship, keep an internship diary and write an internship report*:

1. Safety regulations to do the internship (safety awareness briefing).

2. Machinery and principles of operation of technological production equipment used by students during their internship; process flow charts, regulations, etc. (if necessary).

3. Guidelines for keeping an internship diary and writing an internship report.

*The training toolkit and guidelines for the internship are placed on the internship page in the university telecommunication training and information system under the set procedure.

9. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL AS INTERNSHIP RESULTS

The assessment toolkit and the grading system* to evaluate the level of competences (competences in part)formation as the internship results are specified in the Appendix to the internship 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).