


Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	Форма	
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**APPROVED BY**  
by the decision of the Academic Council of the USU  
Institute of Medicine, Ecology and Physical Culture  
19 « 06 » 2019 Record No. 10/210 \_\_\_\_\_

Chairman Midlenko V.I.  
(Signature, Name)  
« 19 » June 2019

### EDUCATIONAL PLAN OF PRACTICE

Practice	Project activities
Method and Form	Stationary; concentered practice
Faculty	Medicine named after T.Z. Biktimirova
Name of department	General and operative surgery with topographic anatomy and a course of dentistry
Course	2

Direction (specialty) 31.05.01 General medicine  
*(code of direction (specialty), full name)*

Orientation (profile): is not provided  
*full name*

The form of training \_\_\_\_\_ full-time \_\_\_\_\_

Date of introduction into the academic process at Ulyanovsk State University  
« 1 » 09 2020 \_\_\_\_\_

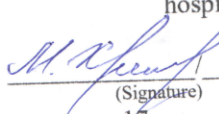
Revised at the Department meeting, Record No. 1 of 31.08.2021


Revised at the Department meeting, Record No. \_\_\_\_\_ of \_\_\_\_\_ 20

Revised at the Department meeting, Record No. \_\_\_\_\_ of \_\_\_\_\_ 20

Revised at the Department meeting, Record No. \_\_\_\_\_ of \_\_\_\_\_ 20

Full name	Abbreviation of Department	Position, Academic, degree, title
SMOLKINA A.V.	General and operative surgery with topographic anatomy and the course of dentistry	Head of the Department, MD, Professor

<b>AGREED</b>	
Head of graduating department hospital therapy	
	Vize-Hrypynova M.A. ___/
(Signature)	(Full name)
« 17 » June 2019	

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## 1. The course aims and objectives

### Aim of the Course:

The formation of a knowledge system in the field of methodology for the development and management of projects and the formation of skills for the phased implementation of projects in educational and professional activities in healthcare

### Objectives:

- master the methods and applied tools of project management;
- form a project approach to solving problems of improving management systems in the healthcare system.

## 2. Place of the course in the curriculum

Educational practice B2.U3. "Project activity" refers to block 2 "Training practice" in the specialty 05.31.01 "Medical business".

For successful development of practice, knowledge, skills and competencies formed by previous practices and disciplines are required:

- 1) Educational practice "Practice of obtaining primary professional skills, including primary skills of research activities (Care for therapeutic and surgical patients. (Part 1))" - 2 semester (1 course);
- 2) Educational practice "Clinical practice (Care of therapeutic and surgical patients. (Part 2))" - 2 semester (1 course);
- 3) Compulsory discipline "Fundamentals of project management" - 3 semester (2 year).

## 3. Proposed results:

Competence index. Content of a competence (or a part of it)	List of planned internship outcomes related to competency indicators
<b>OC-2</b> - the ability to use the basics of philosophical knowledge to form a worldview position;	Know: - about the current state of project management; - classification of projects and the main functions of project management; Be able to: - design the organizational structure of the project; - analysis of alternative options for implementing the project idea; Own to: - special terminology and vocabulary of the discipline;
<b>OC-3</b> - the ability to analyze the main stages and patterns of the historical development of society for the formation of a civil position	Know: - project financing; - about the system of relationships between project elements. Be able to: - formulate the goals of the project and carry out their decomposition; Own to: - special terminology and vocabulary of the discipline;
<b>OC-4</b>	Know:

- ability to act in unusual situations, bear social and ethical responsibility for decisions made	- phases of the life cycle and the environment of the project; Be able to: - Formation and development of the project team; Own to: - skills in project planning and managing the progress of its implementation;
<b>OC-5</b> - readiness for self-development, self-realization, self-education, use of creative potential	Know: - goals, objectives and methods of project planning; Be able to: - initiate the idea of the project and conduct its analysis; Own to: - skills in completing project documentation;
<b>PC -15</b> Readiness for training of patients and their relatives to the basic hygienic actions of improving character, skills of self-control of the main physiological indicators promoting preservation and strengthening of health, prevention of diseases	Know: - the content of the organization of the project Be able to: - develop a project schedule and budget; Own to: - Skills of self-control of basic physiological indicators that contribute to the preservation and strengthening of health, disease prevention.
<b>PC-16</b> - readiness for educational activities to eliminate risk factors and the formation of healthy lifestyle skills	Know: - the content of the basic concepts of project management; Be able to: - develop a project passport. Own to: -Evaluation of the effectiveness of preventive work with patients and monitor compliance with preventive measures.

#### 4. Place and date of the practice

Industrial practice is carried out on the following clinical bases:

1. GUZ Central Committee MSCh (State Healthcare Institution "Central Clinical Medical Unit named after VA Egorov").
2. GUZ TsGKB (State Healthcare Institution "Central City Clinical Hospital").

Dates: 2 semester 2 courses.

#### 5. Content of Practice


Total volume of practice		Duration of practice
Credit units	Hours	Weeks
<b>3</b>	<b>108</b>	<b>2</b>
Contact work	12/12*	

Self-work	96	
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\* If it is necessary to use partially or exclusively remote educational technologies in the educational process, the table shows the number of hours of work of teaching staff with students for conducting classes in a remote format using e-learning.

### 6. The structure and Workload

№	Name of sections	The form of practice, including independent work	Quantity of Hours	The volume of hours of the contact work of the student with the teacher	The form of control
1	Preparatory stage	Analysis and formalization of the task. Development of a solution model. The choice of tools and its rationale. Work planning. Safety briefing.	18	18	visit control
2	Production Stage: - study of the structure and functions of the organization that accepted the student to practice - practical work in a certain structural unit of the organization	Arrival at the organization with a group leader; meeting with the administration of the organization, safety training; tour of the organization; determination of structural units for work; familiarization with the constituent documents; familiarization with qualification requirements for personnel.  Implementation of the project plan under the supervision of the project manager and its adjustment	70	70	monitoring visits monitoring the progress of practical work
3	Preparation of a report on the	Verification of work, preparation of	20		the

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	practice of "Project Activities"	supporting documentation. Preparing to protect the project.		20	interview
total			108	108	-

### 7. Research and scientific production technologies used in practice:

When performing various types of work in practice, "Project Activities", the student gets acquainted with

such scientific and production technologies as:


- technologies for the study of the gastrointestinal tract;
- technology for the study of the musculoskeletal system;
- technology and research of the urinary system;
- endoscopic technologies;
- technology of functional diagnostics;
- technologies for blood sampling and determination of group affiliation.

As a result, students will get acquainted with the structure of medical institutions of various directions on the basis of asepsis and antiseptics.

#### Questions for monitoring depending on

#### the type and type of practice


1. Types of instructing students on safety and labor protection
2. Basic documents on conducting introductory, primary briefing on labor protection.
3. Basic documents on conducting unscheduled and targeted instruction on labor protection.
4. Responsible persons for conducting primary, unscheduled and targeted briefing
5. The main types of medical institutions
6. The main modes of a medical institution
7. Project: concept and characteristics of project features
8. Classification of projects
9. Project management: concept and characteristics of the main constraints
10. Classification of project management processes
11. Project structuring: concept and essence
12. Organizational structures of project management: concept, essence, principles of construction

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13. Medical records
14. Rules for registration of medical documentation
15. Job responsibilities
16. Documented project plans
17. Project cost management processes
18. The main characteristics of the team and the reasons for its forma
19. Types of project teams
20. Professional team composition and their main functions in project management
21. Types of teamwork and their characteristics
22. Basic principles of personnel management of the project team
23. The effectiveness of the project team
24. The main participants of the project
25. Structuring project work: concept, essence, principles
26. Detailed project planning: concept, stages, methods
27. Monitoring project implementation: concept, principles and methods of implementation
28. Change management during project implementation
29. Objectives and stages of completion of the project
30. Project performance indicators


### **8. Form of interim certification by the end of practice**

Differentiated credit is carried out on the basis of monitoring the performance of individual tasks by monitoring the student's activities during the internship, analyzing documents confirming the completion of all tasks in accordance with the internship program, assessing the formation of all competencies for this type of practice, using the practice FOS. The current control over the implementation of the internship program "Project activity" is carried out by the head of the practice. The form of intermediate certification is the provision of a completed internship project and project defense, including an oral report and a multimedia presentation at the end of the 4th semester. The internship project should describe in detail all the days of the student's stay in practice with an indication of the work done by the student. The project should contain instructions about the time of arrival at the practice and the time of departure from the practice. In the presentation, notes are made about the passage of the trainee of the entire complex of activities provided for

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Credit in the form of presentation of a presentation on the following topics:

1. Structure-project of the admission department of a medical institution.
2. Structure-project of a sanitary checkpoint.
3. Structure-project of the operating unit of the medical institution.
4. Structure-project of resuscitation and intensive care.
5. Project structure of the department of anesthesiology and resuscitation of a medical institution.
6. Structure-project of the surgical department of the hospital.
7. Structure-project of a surgical room in a polyclinic.
8. Structure-project of a dressing hospital.
9. Project structure of the infectious diseases department of a medical institution.
10. Project structure of the gastroenterological department of a medical institution.
11. Structure-project of the cardiology department of a medical institution.
12. Project structure of the pulmonary department of a medical institution.
13. Project structure of the gynecological department of a medical institution.
14. Project structure of the neurosurgical department of a medical institution.
15. Project structure of the department of concomitant trauma of a medical institution.
16. Project structure of the trauma department of a medical institution.
17. Project structure of the burn department of a medical institution.
18. Project structure of the ophthalmological department of a medical institution.
19. Project structure of the department of maxillofacial surgery of a medical institution..
20. Project structure of the urological department of a medical institution.
21. Project structure of the endocrinology department of a medical institution.
22. Project structure of the rheumatology department of a medical institution.
23. Project structure of the neurological department of a medical institution.
24. Project structure of the nephrological department of a medical institution.
25. Project structure of the hematology department of a medical institution.
26. Project structure of the otorhinolaryngological department of a medical institution.
27. Project structure of the department of blood gravitational surgery of a medical institution.
28. Project structure of the pathological department of a medical institution.
29. Project structure of the department of reconstructive and plastic surgery of a medical institution.
30. Project structure of the physiotherapy and rehabilitation department of a medical institution

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### 9. Educational-methodical and information support of practice "Project activity"

#### a) List of recommended literature:

##### Core reading:

1. Bely EM Project Management [Electronic resource]: lecture notes / E.M. White, I.B. Romanova. - The electron. text data. - Saratov: IP Air Media, 2018. -- 79 p. - 978-5-4486-0061-6. - Access mode: <http://www.iprbookshop.ru/70287>.

2. Project management (with a workshop). (Bachelor and specialty). Textbook: textbook / E.M. White. - M.: KnoRus, 2019. -- 262 p.

##### Supplementary reading:

1. Kim, Heldman Project Management. Quick start [Electronic resource] / Heldman Kim; under the editorship of S. I. Unknown; per. Yu. Shpakova. - The electron. text data. - Saratov: Vocational education, 2017. - 352 c. - 978-5-4488-0080-1. - Access mode: <http://www.iprbookshop.ru/63809.html>.

2. Seleznev P.S., Management of social projects [Electronic resource] / Seleznev P.S., Zhuk S.S. - M.: Prospect, 2016. -- 96 p. - ISBN 978-5-392-21139-5 - Access mode: <http://www.studentlibrary.ru/book/ISBN9785392211395.html>

3. Project Management [Electronic resource]: study guide / E.I. Kutsenko [et al.]. - Electron. textual data.

—Orenburg: Orenburg State University, DIA EDS, 2016.— 269 c. — Access mode: <http://www.iprbookshop.ru/61421.html>.— EPR "IPRbooks".

##### Educational-methodical reading:

1. Smolkina A. V.  
Methodical instructions for practical training in the practice of "Project activity" for specialties 31.05.01. "General Medicine" and 31.05.02. "Pediatrics" / A. V. Smolkina. - Ulyanovsk: UISU, 2020. - Неопубликованный ресурс; На англ. яз. - URL: <http://lib.ulsu.ru/MegaPro/Download/MObject/11211>. - Режим доступа: ЭБС УлГУ. - Текст: электронный.

2. Smolkina A. V.  
Methodical instructions for independent work on the organization and conduct of educational practice "Project activity" for specialties 31.05.01. "General Medicine" and 31.05.02. "Pediatrics" / A. V. Smolkina. - Ulyanovsk: UISU, 2020. - Неопубликованный ресурс; На англ. яз. - URL: <http://lib.ulsu.ru/MegaPro/Download/MObject/11210>. - Режим доступа: ЭБС УлГУ. - Текст: электронный.


#### Agreed:

Head Main Librarian / Stadolnikova D.R. / Smol / 28/05/2020  
Officer Scientific Library Name Signature Date

#### b) software:

title agreement, ATP Consultant Plus Contract No. NEB RF  
EBS IPRBooks, AIBS "MegaPro", System "Anti-plagiarism. University"  
Microsoft Windows, Microsoft Office 2016  
MyOffice Standard, Automated information system "Vitacor RMIS"  
StatisticaBasicAcademicforWindows 13



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c) Professional databases, information and reference systems

**1. Electronic library systems:**

1.1. IPRbooks: electronic library system: website / group of companies IPR Media. - Saratov, [2020]. - URL: <http://www.iprbookshop.ru>. - Access mode: for registered. users. - Text: electronic.

1.2. YURAYT: electronic library system: website / LLC Electronic publishing house YURAYT. - Moscow, [2020]. - URL: <https://www.biblio-online.ru>. - Access mode: for registered. users. - Text: electronic.

1.3. Student advisor: electronic library system: website / Polytekhresurs LLC. - Moscow, [2020]. - URL: [http://www.studentlibrary.ru/catalogue/switch\\_kit/x2019-128.html](http://www.studentlibrary.ru/catalogue/switch_kit/x2019-128.html). - Access mode: for registered. users. - Text: electronic.

1.4. Lan: electronic library system: website / EBS Lan. - St. Petersburg, [2020]. - URL: <http://www.studentlibrary.ru/pages/catalogue.html> <https://e.lanbook.com>. - Access mode: for registered. users. - Text: electronic.

1.5. Znanium.com: electronic library system: website / Znanium LLC. - Moscow, [2020]. - URL: <http://www.studentlibrary.ru/pages/catalogue.html> <http://znanium.com>. - Access mode: for registered. users. - Text: electronic.

1.6. Clinical Collection: collection for medical universities, clinics, medical libraries // EBSCOhost: [portal]. - URL: <http://web.a.ebscohost.com/ehost/search/advanced?vid=1&sid=e3ddf99-a1a7-46dd-a6eb-2185f3e0876a%40sessionmgr4008>. - Access mode: for authorization users. - Text: electronic.

**2. ConsultantPlus** [Electronic resource]: reference legal system. / LLC "Consultant Plus" - Electron. Dan. - Moscow: ConsultantPlus, [2020].

**3. Databases of periodicals:**

3.1. Database of periodicals: electronic journals / LLC IVIS. - Moscow, [2020]. - URL: <https://dlib.eastview.com/browse/udb/12>. - Access mode: for authorization users. - Text: electronic.

3.2. eLIBRARY.RU: scientific electronic library: site / Scientific Electronic Library LLC. - Moscow, [2020]. - URL: <http://elibrary.ru>. - Access mode: for authorization users. - Text: electronic

3.3. "Grebennikon": electronic library / ID Grebennikov. - Moscow, [2020]. - URL: <https://id2.action-media.ru/Personal/Products>. - Access mode: for authorization. users. - Text: electronic.

**4. National Electronic Library:** Electronic Library: Federal State Information System: website / Ministry of Culture of the Russian Federation; RSL. - Moscow, [2020]. - URL: <http://www.studentlibrary.ru/pages/catalogue.html> <https://neb.rf>. - Access mode: for users of the scientific library. - Text: electronic.

**5. SMART Imagebase** // EBSCOhost: [portal]. - URL: <https://ebsco.smartimagebase.com/?TOKEN=EBSCO-1a2ff8c55aa76d8229047223a7d6dc9c&custid=s6895741>. - Access mode: for authorization. users. - Image: electronic.

**6. Federal information and educational portals:**

6.1. Single window of access to educational resources: federal portal / founder of FGAOU DPO TsRGOP and IT. - URL: <http://window.edu.ru/>. - Text: electronic.

6.2. Error! Invalid hyperlink object. Russian education: federal portal / founder of FGAOU DPO TsRGOP and IT. - URL: <http://www.edu.ru>. - Text: electronic.


**7. Educational resources of UISU:**

7.1. Electronic library of UISU: module ABIS Mega-PRO / Data Express LLC. - URL: <http://lib.ulsu.ru/MegaPro/Web>. - Access mode: for users of the scientific library. - Text: electronic.

7.2. UISU educational portal. - URL: <http://edu.ulsu.ru>. - Access mode: for register. users. - Text: electronic

**Agreed:**

\_\_ Zamestitel chief UITiT \_\_ / \_ AV Klochkova. \_\_ /  / \_05.06.2020. \_\_

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## 10. Material support of discipline

Industrial practice rooms located at the clinical bases of the medical faculty named after . T.Z.

Biktimirova UISU:

1. 432008, Ulyanovsk region, Ulyanovsk, rn Zaslavyazhsky, Likhacheva St., 12 State Healthcare Institution "Central Clinical Medical Unit named after V.A. Egorov (Agreement for the gratuitous use of property).
2. 432063, Ulyanovsk Region, the city of Ulyanovsk, Orenburgskaya Street, No. 27 State Healthcare Institution "Central City Clinical Hospital".
3. Medical Simulation Center Ulyanovsk, Embankment-river-Sviyagi, 14b

## 11. Special conditions for students with disabilities

Students with disabilities and disabilities are trained together with other students (in the study group) or individually (on the personal application of the student).

The determination of places of practice for students with disabilities and disabilities is carried out taking into account the state of health and the requirements for their availability for this category of students. At determination of places and conditions (taking into account nosological group and group of disability of the trained) of practical training on obtaining professional skills and experience of professional activity of the trained for this category of persons individual features of the trained, and also the recommendations of medical and social examination reflected in the individual program of rehabilitation concerning the recommended conditions and types of work are considered.

In determining the place of practice for students with disabilities and disabilities, special attention is paid to safety and equipment (equipment) of the workplace.

Workplaces for practice are provided by the profile organization in accordance with the following requirements:


- for students with disabilities and visually impaired - visually impaired: equipping a special workplace with General and local lighting, ensuring unhindered finding of the specified person of the workplace and the performance of individual tasks, the presence of video magnifiers, magnifying glass;

for students with disabilities and the visually impaired - blind: vehicle specific workplace heat reference points and devices with the ability to use large boldly-contrasting font and Braille, acoustic navigation, which will enable easy finding a person in your workplace and individual assignments;

- for students with disabilities and hard of hearing – hard of hearing: equipment (equipment) of a special workplace sound amplifying equipment, telephones for the hard of hearing;

- for students with disabilities and hearing – deaf: equipping a special workplace visual indicators that convert sound signals into light, speech signals into a text running line, for the smooth finding of the specified person of his workplace and the performance of individual tasks;

- for students with disabilities and hearing impaired – with a violation of the musculoskeletal system: equipment that ensures the implementation of ergonomic principles (the most

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convenient for the disabled location of the elements that make up the workplace); mechanisms and devices that allow you to change the height and slope of the working surface, the position of the seat of the working chair in height and inclination, the angle of the back of the working chair; equipment with a special seat. compensating for the effort of getting up, special devices for the management and maintenance of this equipment.

Conditions of the organization and practice, preparation of reporting materials, carrying out of the current control and interim certification in practice is provided in accordance with the following requirements:

- Volume, rate, forms of performance of an individual task for the period of practice are established individually for each student of the specified categories. Depending on the nosology, contraindicated (visual, sound, muscle and other) loads are maximally reduced.

- Educational and teaching materials on practice are presented in various forms so that students with disabilities and disabilities with hearing impairments receive information visually (documentation on practice is printed in large print; video materials and visual materials on the content of the practice are provided), with visual impairment – auditory (for example, with the use of speech synthesizer programs) or with the help of tifloinformation devices.


- The form of carrying out the current control of progress and intermediate certification for students with disabilities and disabled people is established taking into account individual psychophysical features (orally, in writing, by means of the computer, in the form of testing, etc.). If necessary, the student is given additional time to prepare a response and (or) protect the report.

- If it is necessary to use partially or exclusively remote educational technologies in the educational process, the organization of work of teaching staff with students with disabilities is provided in an electronic information and educational environment, taking into account their individual psychological characteristics

Developer

General and operative surgery with topographic anatomy and a course of dentistry Head of the Department, MD, Professor SMOLKINA A.V.






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**LIST OF CHANGES of 1**

Educational plan of Practice "Project activities"

Speciality 31.05.01. «General medicine»

<b>№</b>	<b>Content of the change or a link to the attached text of the</b>	<b>Full name of the head of the Department developing the discipline</b>	<b>Signature</b>	<b>Date</b>
1	Introduction of changes to item C) Professional databases, information and reference systems item 9 "Educational, methodological and information support of the discipline" with the design of Appendix 1	Smolkina A.V.		31.08.2021
2	Introduction of changes to item A) Recommended Literature item 9 "Educational, methodological and information support of the discipline" with the design of Appendix 2	Smolkina A.V.		31.08.2021

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## Appendix 1

### 9 "Educational, methodological and information support of the discipline"

#### c) Professional databases, information and reference systems

##### 1. Electronic library systems:

- 1.1. IPRbooks: electronic library system: website / group of companies IPR Media. - Saratov, [2021]. - URL: <http://www.iprbookshop.ru>. - Access mode: for registered. users. - Text: electronic.
- 1.2. YURAYT: electronic library system: website / LLC Electronic publishing house YURAYT. - Moscow, [2021]. - URL: <https://urait.ru>. - Access mode: for registered. users. - Text: electronic.
- 1.3. Student advisor: electronic library system: website / Polytekhresurs LLC. - Moscow, [2021]. - URL: <https://www.studentlibrary.ru/cgi-bin/mb4x>. - Access mode: for registered. users. - Text: electronic.
- 1.4. Doctor's consultant: electronic library system: website / LLC Graduate School of Health Organization and Management-Comprehensive Medical Consulting. - Moscow, [2021]. - URL: <https://www.rosmedlib.ru>. - Access mode: for registered. users. - Text: electronic.
- 1.5. Large medical library: electronic library system: website / LLC Bukap. - Tomsk, [2021]. - URL: <https://www.books-up.ru/ru/library/>. - Access mode: for registered. users. - Text: electronic.
- 1.6. Lan: electronic library system: website / EBS Lan. - St. Petersburg, [2021]. - URL: <http://www.studentlibrary.ru/pages/catalogue.html> <https://e.lanbook.com>. - Access mode: for registered. users. - Text: electronic.
- 1.7. Znaniy.com: electronic library system: website / Znaniy LLC. - Moscow, [2021]. - URL: <http://www.studentlibrary.ru/pages/catalogue.html> <http://znaniy.com>. - Access mode: for registered. users. - Text: electronic.
- 1.8. Clinical Collection: collection for medical universities, clinics, medical libraries // EBSCOhost: [portal]. - URL: <http://web.b.ebscohost.com/ehost/search/advanced?vid=1&sid=9f57a3e1-1191-414b-8763-e97828f9f7e1%40sessionmgr102>. - Access mode: for authorization. users. - Text: electronic.
- 1.9. Russian as a foreign language: electronic educational resource for foreign students: website / IPR Media LLC. - Saratov, [2021]. - URL: <https://ros-edu.ru>. - Access mode: for registered. users. - Text: electronic

##### 2. Konsul'tantPlyus [Elektronnyy resurs]: spravocnaya pravovaya sistema. /OOO «Konsul'tant Plyus» - Elektron. dan. - Moskva : Konsul'tantPlyus, [2021].

##### 3. Bazy dannykh periodicheskikh izdaniy:

- 3.1. Baza dannykh periodicheskikh izdaniy : elektronnyye zhurnaly / OOO IVIS. - Moskva, [2021]. – URL: <https://dlib.eastview.com/browse/udb/12>. – Rezhim dostupa : dlya avtoriz. pol'zovateley. – Tekst : elektronnyy.
- 3.2. eLIBRARY.RU: nauchnaya elektronnaya biblioteka : sayt / OOO Nauchnaya Elektronnaya Biblioteka. – Moskva, [2021]. – URL: <http://elibrary.ru>. – Rezhim dostupa : dlya avtoriz. pol'zovateley. – Tekst : elektronnyy
- 3.3. «Grebennikon» : elektronnaya biblioteka / ID Grebennikov. – Moskva, [2021]. – URL: <https://id2.action-media.ru/Personal/Products>. – Rezhim dostupa : dlya avtoriz. pol'zovateley. – Tekst : elektronnyy.

##### 4. Natsional'naya elektronnaya biblioteka : elektronnaya biblioteka : federal'naya gosudarstvennaya informatsionnaya sistema : sayt / Ministerstvo kul'tury RF ; RGB. – Moskva, [2021]. –

URL:<http://www.studentlibrary.ru/pages/catalogue.html> <https://neb.rf>. – Rezhim dostupa : dlya pol'zovateley nauchnoy biblioteki. – Tekst : elektronnyy.

##### 5. SMART Imagebase // EBSCOhost : [portal]. – URL:

<https://ebsco.smartimagebase.com/?TOKEN=EBSCO-1a2ff8c55aa76d8229047223a7d6dc9c&custid=s6895741>. – Rezhim dostupa : dlya avtoriz. pol'zovateley. – Izobrazheniye : elektronnyy.

##### 6. Federal'nyye informatsionno-obrazovatel'nyye portaly:


- 6.1. Yedinoe okno dostupa k obrazovatel'nym resursam : federal'nyy portal / uchreditel' FGAOU DPO TSRGOP i IT. – URL: <http://window.edu.ru/>. – Tekst : elektronnyy.
- 6.2. Oshibka! Nedopustimyy ob'yekt giperssyilki. Rossiyskoye obrazovaniye : federal'nyy portal / uchreditel' FGAOU DPO TSRGOP i IT. – URL: <http://www.edu.ru>. – Tekst : elektronnyy.

##### 7. Obrazovatel'nyye resursy UIGU:

- 7.1. Elektronnaya biblioteka UIGU : modul' ABIS Mega-PRO / OOO «Data Ekspres». – URL: <http://lib.ulsu.ru/MegaPro/Web>. – Rezhim dostupa : dlya pol'zovateley nauchnoy biblioteki. – Tekst : elektronnyy.

#### Soglasovano:

\_\_Zamestitel' nachal'nika UITiT \_\_/ \_Klochkova A.V. \_\_/  \_\_05.05.2021\_\_

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	Форма	
F- Discipline work program		

## Appendix 2

### 9. Educational-methodical and information support of practice "Project activity"

#### а) Список рекомендуемой литературы

##### основная литература

1. Белый Е.М. Управление проектами [Электронный ресурс]: конспект лекций/ Е.М. Белый, И.Б. Романова. - Электрон. текстовые данные. - Саратов: Ай Пи Эр Медиа, 2018. - 79 с. - 978-5-4486-0061-6. - Режим доступа: <http://www.iprbookshop.ru/70287.html>
2. Управление проектами : учебник и практикум для вузов / А. И. Балашов, Е. М. Рогова, М. В. Тихонова, Е. А. Ткаченко ; под общей редакцией Е. М. Роговой. — Москва : Издательство Юрайт, 2020. — 383 с. — (Высшее образование). — ISBN 978-5-534-00436-6. — Текст : электронный // Образовательная платформа Юрайт [сайт]. — URL: <https://urait.ru/bcode/449791>

##### дополнительная литература

- 1 Управление проектами (с практикумом). (Бакалавриат и специалитет). Учебник: учебник / Е.М. Белый. – М.: КноРус, 2019. - 262 с.
- 2 Зуб А. Т. Управление проектами : учебник и практикум для вузов / А. Т. Зуб. — Москва : Издательство Юрайт, 2019. — 422 с. — (Бакалавр. Академический курс). — ISBN 978-5-534-00725-1. — Текст : электронный // ЭБС Юрайт [сайт]. — URL: <https://urait.ru/bcode/432818>

##### учебно-методическая (разработанная НПП, реализующими ОПОП ВО) литература:

- 1 Smolkina A. V. Methodical instructions for practical training in the practice of "Project activity" for specialties 31.05.01. "General Medicine" and 31.05.02. "Pediatrics" / A. V. Smolkina. - Ulyanovsk : UISU, 2021. - Неопубликованный ресурс; На англ. яз. - URL: <http://lib.ulsu.ru/MegaPro/Download/MObject/11211> . - Режим доступа: ЭБС УлГУ. - Текст : электронный.
- 2 Smolkina A. V. Methodical instructions for independent work on the organization and conduct of educational practice "Project activity" for specialties 31.05.01. "General Medicine" and 31.05.02. "Pediatrics" / A. V. Smolkina. - Ulyanovsk : UISU, 2021. - Неопубликованный ресурс; На англ. яз. - URL: <http://lib.ulsu.ru/MegaPro/Download/MObject/11210> . - Режим доступа: ЭБС УлГУ. - Текст : электронный.

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