



# **SUMMARY REPORT**

on public accreditation of the cluster of educational programmes in

— «Biology» (06.03.01),
— «Biological Sciences» (06.06.01),

delivered by Stolypin Ulyanovsk State Agrarian University



2018

While preparing this presentation we used information from the Self Evaluation Report and the Report of the External Review Panel of the cluster of the educational programmes «Biology» (06.03.01), «Biological Sciences» (06.06.01) delivered by Stolypin Ulyanovsk State Agrarian University.

The presentation document for the use by the National Accreditation Board.

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# GENERAL INFORMATION ON EDUCATIONAL INSTITUTION

Full name of the educational institution	Federal State Budgetary Educational Institution of Higher Education «Stolypin Ulyanovsk State Agrarian University»		
Founders	Ministry of Agriculture of the Russian Federation		
Year of foundation	<ul> <li>1943 — Ulyanovsk Agricultural Institute of USSR People's Commissariat of State Farms</li> <li>1994 — Ulyanovsk Agricultural Institute</li> <li>1996 — Ulyanovsk State Agricultural Academy</li> <li>1997 — State Educational Institution «Ulyanovsk State Agricultural Academy»</li> <li>2002 — Federal State Educational Institution of Higher Professional Education «Ulyanovsk State Agricultural Academy»</li> <li>2011 — Federal State Educational Institution of Higher Professional Education «Ulyanovsk State Agricultural Academy»</li> <li>2012 — Federal State Budgetary Educational Institution of Higher Professional Education «Stolypin Ulyanovsk State Agricultural Academy »</li> <li>2014 — Federal State Budgetary Educational Institution of Higher Education «Stolypin Ulyanovsk State Agricultural Academy»</li> <li>2017 — Federal State Budgetary Educational Institution of Higher Education «Stolypin Ulyanovsk State Agricultural Academy»</li> </ul>		
Location	1, Novy Venets Boulevard, Ulyanovsk, Ulyanovsk Region, 432017, the Russian Federation		
Rector	Aleksandr Dozorov		
License	Series 90Л01 №8777 reg. № 1758 dated 07.04.2017 permanent		
State accreditation	<i>Certificate of State Accreditation Series 90A01 № 1816, reg. №1723 dated 07.04.2017 valid till 26.08.2020</i>		
Number of students	4389 including: full-time 1661 on-site and off-site 185 part-time 2543		

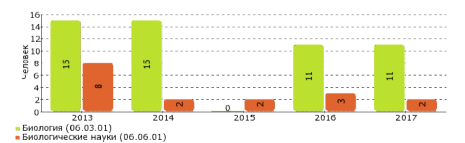
# INFORMATION ON THE EDUCATIONAL PROGRAMMES UNDERGOING ACCREDITATION

Educational	«Biology» (06.03.01) ,
programmes	«Biological Sciences» (06.06.01)
Level of training / Standard period of training	Bachelor's Degree Programme / 4 years Researcher, Research Teaching Fellow / 4 years
Structural	Faculty of Veterinary Medicine and Biotechnology
subdivision	(Sergey Zolotukhin, Doctor of Biological Sciences,
(head)	Professor)
Major	Department «Microbiology, Virology, Epizootology
departments	and Veterinary and Sanitary Expertise» (Dmitry
(heads)	Vasiliev, Doctor of Biological Sciences, Professor)
Date of the site visit	10-12 October 2017
Person responsible for public accreditation	Sergey Zolotukhin, Doctor of Biological Sciences, Professor, Dean of the Faculty of Veterinary Medicine and Biotechnology

## SAMPLING RESULTS OF THE PROJECT «THE BEST EDUCATIONAL PROGRAMMES OF INNOVATIVE RUSSIA»

Indicators	2017		
Cluster of the educational programmes «Biology» (06.03.01)			
Number of the given programmes in the RF	136		
Number of higher educational institutions to offer the given programmes	136		
Number of programmes – winners of the project (% from total amount of these programmes offered in the RF)	37 (22,7%)		
Ulyanovsk Region			
Number of the given programmes offered in the region	3		
Number of programmes – winners of the project (% from total amount of these programmes offered in the region)	1 (33,3%)		
Number of higher educational institutions and branches in the region	14		
Total number of programmes offered in the region	194		
Total number of programmes – winners of the project (% from total amount of these programmes offered in the region)	24 (12,4%)		

## REFERENCE DATA ON STUDENT ENROLLEMENT FOR EDUCATIONAL PROGRAMMES



# ACHIEVEMENTS OF THE EDUCATIONAL PROGRAMMES

# Quality of the delivered educational programmes

Quality of the educational programmes is provided by high qualification of the teaching staff and its systematic improvement, research activities of teachers and students, international contacts and international mobility of students and teachers, close cooperation with employers, development and continuous improvement of teaching materials on disciplines, including the electronic ones, use of innovative methods (projects creation, preparation of public presentations, discussion of professionally important issues, training in cooperation, creation of problem situations, training in simulation (practice-oriented) conditions, etc.). Great attention is paid to distant ways of training. The electronic platform MooDLe is used for it.

According to the results of opinion polls, quality of the educational services of the University is highly appraised. It allowed the educational institution to be awarded the status «Laureate» and gain the right to use the logotype «Best Higher Education Institutions of the Russian Federation 2016».

Following the results of the Russian project «The Best Educational Programmes of Innovative Russia», the programme «Biology» was among the winners in 2014, 2015 and 2016.

### Providing up-to-date contents of education

Up-to-date contents of education are provided by use of competencybased approach, annual renewal and correction of the educational programmes, curricula and programmes of disciplines. Students have the possibility to get further education and work alongside the basic education. The Student Council cooperates with the Faculty administration, which improves efficiency of the educational process. The rating system allows to control the process of learning of educational materials and use the study time effectively.

# Teaching staff

Basic education and qualification of the teaching staff correspond to the requirements.

30 teachers (79% of them are Doctors or Candidates of Sciences) work with the programme 06.03.01 - Biology (specialization Microbiology). 11 Doctors or Candidates of Sciences teach on the postgraduate programme 06.06.01 Biological Sciences \_ -(specializations -03.01.06 Biotechnology (including Biological Nanotechnology), 03.02.03 - Microbiology, 03.02.08 - Ecology (Biology), 03.03.01- Physiology). 72,8% among them are Professors, 27,2% are Associate Professors. Many teachers have state honorary degrees and won international and national competitions. The percentage of regular teachers is more than 90%. Leading practitioners are involved in the educational process on a part-time basis.

### Independent assessment of knowledge

Students participated in the project «Federal Internet Exam in the sphere of Professional Education» many times.

High level of students' training is approved by participation in international, national, regional, inter-university Olympiads, conferences, and competitions.

#### Educational resources

The research library of the University provides an access to the funds of educational materials and publications, as well as to the Russian base of electronic library resources. Material and technical resources of the Faculty correspond to the educational purposes of qualitative training of provides implementation of laboratory, students and practical. disciplinary, interdisciplinary and research activities.

The educational programmes are provided with necessary teaching materials. Contents of the disciplines are represented in the local network of the University. There are special sections containing recommendations for independent work of students in all educational materials.

Due to good material and technical resources and the highly gualified teaching staff, the Department of Microbiology, Virology, Epizootology and Veterinary and Sanitary Expertise can work with microorganisms of the 3-4 risk groups. Special modern equipment is used in the educational process on veterinary and sanitary expertise. An animal shelter works at the University. There are six museums at the Faculty: anatomical, parasitological, anatomicopathological, zoological, museum of veterinary and sanitary expertise, and microbiological.

Material and technical resources of the educational programmes «Biology» (06.03.01) and «Biological Sciences» (06.06.01) correspond to the requirements of the Federal State Educational Standards of Higher Education.

Laboratories of the Departments are provided with modern equipment that allow to undertake fundamental and applied research, laboratory and practical sessions at a high methodological level.

small innovative enterprises specializing There are two in development and production of biopreparations for agriculture, veterinary medicine, food and pharmaceutical industry.

### Research activity

High level of students' training is approved by participation in international, national, regional, inter-university Olympiads, conferences, grants, and competitions. In 2012 - 2016 1631 students took part in scientific conferences, 482 students' different scientific works participated in various competitions, and 120 of them gained the prizes.

For the last 5 years 1365 research works of students were published. Graduation works contain elements of independent research work of students. Every year students and doctoral students win the competitions «U.M.N.I.K», «i-Volga» and student scientific conferences. They also have the possibility to study in scientific schools or undertake courses of further education.

# Academic mobility of students

The University participates in different international exchange programmes. Presentations of international educational programmes (German educational centre DEILA-Nienburg, Lower Saxony; Union "Agriculture and Ecological Balance with the Eastern Europe" LOGO e.V; Agroindustrial Firm "AgriLIDA", Denmark) are regularly held. In 2014-2016 14 foreign students from near and far abroad countries got a diploma of the University. In 2017-2018 more than 200 students from other countries study at the University. There is a Department for International Cooperation in the educational institution. The percentage of foreign students of intramural form of study is 36%.

# Employability of graduates

Graduates of the Faculty are in high demand on the labour market. The majority of graduates find a job in the laboratories of processing enterprises, medical and veterinary institutions. Many students of the bachelor's degree programme continue their education at the University or in the Federal Research Centre of Virology and Microbiology of the Russian Academy of Sciences (Pokrov, Vladimir Region).

Graduates of PhD studies are in demand in educational and research institutions of the Ulyanovsk and Vladimir Regions, the Republic of Mordovia, the Republic of Tatarstan, Moscow, Saint-Petersburg, etc. One third of the staff of the Federal Research Centre of Virology and Microbiology is the graduates of the Faculty of Veterinary Medicine and Biotechnology.

According to employers' opinions, the graduates know theoretical and practical aspects of industrial activities of enterprises. The majority of graduates build a successful career.

# International projects

Foreign colleagues are interested in the research works of the University teachers. It is approved by publication of their works in foreign countries, invitation to scientific congresses, symposiums and conferences held by foreign scientific organizations and higher educational institutions.

In 2016 the University came to an accord about fundamental and applied research of bacteriophages with the Research Agroproduct Institute of Shandong Academy of Agricultural Sciences (China).

The educational programme «Biology» (06.03.01) successfully passed independent assessment of education quality on certified accredited

pedagogic assessment materials (APAM) in the frames of the project «Federal Internet Exam in the Sphere of Professional Education» (Quality Certificate Nº 2014/2/387 dated 05.03.2015).



# EXTERNAL REVIEW PANEL





#### Olga Larionova (Saratov)

#### Review Chair, Russian expert

Doctor of Biological Sciences, Associate Professor, Head of the Department of Microbiology, Biotechnology and Chemistry, Saratov State Vavilov Agrarian University, member of the Interregional Russian Microbiological Society, expert of the Skolkovo Foundation on «Biotechnology in Agriculture and Industry », Chair of the Expert Panel of semifinal sessions of the Foundation for Assistance to Small Innovative Enterprises in Science and Technology U.M.N.I.K. member of the Expert Panel on Rector's Grant of Saratov State Vavilov Agrarian University

A nominee of the Guild of Experts in Higher Education

#### Ludmila Novikova (Saransk)

#### Deputy Review Chair, Russian Expert

Candidate of Medical Sciences, Associate Professor, Head of the Department of Immunology, Microbiology and Virology, Ogarev Mordovia State University, Chief External Expert on Clinical Immunology of the Ministry of Healthcare of the Republic of Mordovia, member of the International Community on Immune Rehabilitation, member of International and Russian Association of Allergologists and Clinical Immunologists

A nominee of the Guild of Experts in Higher Education



#### Andrey Toropovskiy (Ulyanovsk)

Panel member, representative of the professional community

Candidate of Medical Sciences, Director General of LLC «TestGen», the American Society of Human Genetics

A nominee of the Ulyanovsk Centre of Technology Transfer



#### Svetlana Kadukova (Ulyanovsk)

Panel member, representative of students

4<sup>th</sup> year student of the field of study «Biology», Ulyanovsk State Pedagogical University, Federal Public Observer of the Body of Public Observers of the Unified National Exam 2016, 2017

A nominee of Ulyanovsk State Pedagogical University

# INFORMATION ON THE LEADING TEACHERS OF THE EDUCATIONAL PROGRAMMES

#### Venera Akhmetova

Candidate of Biological Sciences, Associate Professor of the Department of Animals Morphology, Physiology and Pathology

#### Marina Bogdanova

Candidate of Biological Sciences, Associate Professor of the Department of Animals Morphology, Physiology and Pathology

### **Dmitry Vasiliev**

Doctor of Biological Sciences, Professor, Head of the Department of Microbiology, Virology, Epizootology and Veterinary and Sanitary Expertise

#### Yulia Vasilieva

Candidate of Veterinary Sciences, Associate Professor of the Department of Microbiology, Virology, Epizootology and Veterinary and Sanitary Expertise

#### Svetlana Dezhatkina

Doctor of Biological Sciences, Associate Professor, Professor of the Department of Animals Morphology, Physiology and Pathology

#### Nadezhda Molofeeva

Candidate of Biological Sciences, Associate Professor of the Department of Microbiology, Virology, Epizootology and Veterinary and Sanitary Expertise

#### Minzifa Mukhitova

Candidate of Biological Sciences, Associate Professor of the Department of Biology, Veterinary Genetics, Parasitology and Ecology

### Lidiia Pulcherovskaia

Candidate of Biological Sciences, Associate Professor of the Department of Microbiology, Virology, Epizootology and Veterinary and Sanitary Expertise

#### **Elena Romanova**

Doctor of Biological Sciences, Professor, Head of the Department of Biology, Veterinary Genetics, Parasitology and Ecology

#### **Nikolay Lubin**

Doctor of Biological Sciences, Professor, Head of the Department of Animals Morphology, Physiology and Pathology

#### Elena Spirina

Candidate of Biological Sciences, Associate Professor of the Department of Biology, Veterinary Genetics, Parasitology and Ecology

#### Natalya Feoktistova

Candidate of Biological Sciences, Associate Professor of the Department of Microbiology, Virology, Epizootology and Veterinary and Sanitary Expertise

## Svetlana Khokhlova

Candidate of Biological Sciences, Associate Professor of the Department of Animals Morphology, Physiology and Pathology

# COMPLIANCE OF THE EXTERNAL REVIEW OUTCOMES WITH THE STANDARDS

# STANDARD 1. Policy (goals, development strategy) and quality assurance procedures of the educational programme

Compliance with the standard: **full compliance** 

# **Good practice:**

«The Development Programme of Stolypin Ulyanovsk State Agrarian University for 2013-2020» determines the mission, purposes and objectives of the University in quality assurance of the educational programmes.

The normative documents (provisions, regulations, instructions) provide quality assurance and continuous improvement of the educational process and are published of the official web-site of the University.

All University subdivisions, teachers, and students participate in the processes and procedures of internal system of quality assurance.

# STANDARD 2. Design and approval of programmes

Compliance with the standard: **full compliance** 

# **Good practice:**

The purposes of the educational programmes «Biology» (06.03.01), «Biological Sciences» (06.06.01) correspond to the mission and development programme of the University.

The educational programmes are approved by agreement with the Federal Research Centre of Virology and Microbiology.

Heads of subject-specific and graduate Departments, leading teachers, representatives of students (student organization «Student Watch»), representatives of employers and other stakeholders are involved in development of the educational programmes.

The University signed agreements about educational and work experience internships with regional and Russian organizations.

# STANDARD 3. Student-centered learning and assessment

Compliance with the standard: **full compliance** 

# **Good practice:**

An effective system of students' training with the account of their requirements is developed. Students have the possibility to make individual learning paths.

Methods of electronic training and distant technologies are used. It is approved by normative documents.

A rating system of knowledge assessment is used.

The Internet-testing of students of the field of study 06.03.01 Biology showed that they know the subject for 62% - 100%.

A system of administration response to claims and requests of students is developed (personal meetings with the administration are held, interactive panels for requests work, students have the possibility to address to the administration with the help of the University website).

# STANDARD 4. Student admission, support of academic achievements and graduation

Compliance with the standard: **full compliance** 

# **Good practice:**

A systematic work on career guidance for engagement of applicants is carried out: Doors Open Days, excursions, hobby groups for pupils of 1-11 grades, subject-specific Olympiads, Youth Academy, visits of teachers and students to the educational institutions and countryside, etc.

The normative documents regulating assessment of students' knowledge are developed and published on the University web-site.

A systematic work on support of students' academic progress is carried out. It is approved by normative documents.

Individual achievements of the graduates are taken into account when undertaking the master's and doctoral degree programmes.

# STANDARD 5. Teaching staff

Compliance with the standard: **full compliance** 

# **Good practice:**

Heads of scientific schools and doctoral degree programmes are Doctors of Biological Sciences and Professors. 30 teachers, 79% of which are Doctors or Candidates of Sciences, work with the programme 06.03.01 Biology (Bachelor's Degree Programme). All teachers working with the doctoral degree programmes are Candidates or Doctors of Sciences. Teachers regularly improve their qualification. Many professors have state honorary degrees; they are winners of international and national competitions.

All teachers together with students do active research activities. 54 articles in journals of Scopus and Web of Science, more than 50 monographs were published for the last 5 years.

# STANDARD 6. Learning resources and student support

Compliance with the standard: **full compliance** 

# **Good practice:**

The subject-specific Departments are provided with necessary material and technical resources: specialized classrooms and laboratories provided with necessary equipment, the Laboratory of Molecular Biotechnology, the Laboratory of Microbiology, vivarium with different animals, six museums - microbiological, zoological, anatomical, parasitological, etc.

There modern library and information resources at the University. The total area of the library is 1737 sq. m., the number of seats in the reference rooms is 290, and the number of computers is 15. The general fund of the scientific library is 501866 storage units. Information educational environment includes the official web-site of the University, the web-site of the scientific library of the University, electronic training, the web-site of the University journal «Vestnik».

The University provides medical services of different groups of students with medical and health events on disease prevention, preventive medical examination of students and teachers. Food is at a low price; physical activities (20 sport sections on 16 kinds of sport, etc.), are carried out; comfortable hostels are located on the territory of the University campus.

The programme of Education Development of Students with Disabilities is accepted. The students can be trained according to individual learning paths with the account of psychophysiological peculiarities and educational requirements of each student.

# STANDARD 7. Collection, analysis and use of information for managing the educational institution

Compliance with the standard: **full compliance** 

# **Good practice:**

Information about the educational programmes and employability of graduates is published on the University web-site. Key indicators of the University activities and its subdivisions are also published on the web-site. Information is published in real-time mode.

Students, doctoral students, employers are involved in collection of information about the educational programmes (opinion polls, questionnaires, participation in different meetings) and implementation of corrective measures.

A united educational environment continues to develop in accordance with the requirements of the educational standards and the labour market.

# **STANDARD 8. Public information**

Compliance with the standard: **full compliance** 

# **Good practice:**

All information necessary for students, doctoral students, teachers and other stakeholders is published on the official web-site. Students have the possibility to ask questions and make suggestions on the website for improvement of quality of the educational process. Information about vacant positions for admission is represented on the web-site. A social programme is actively implemented at the University.

Other information resources are also used to give full and authentic information about the cluster of the educational programmes. Among them there are brochures about the University, the newspaper «News of the Academy», regional mass media (newspapers, radio, television). Scientific conferences, subject-specific Olympiads, etc. are held.

There is a Department of Internships Organization and Employment Promotion. There is a special section of this Department on the University web-site. A reference book «Graduate of Stolypin Ulyanovsk State Agrarian University» is published every year. Its main aim is to help young specialists to find a job.

For the last three years employability of students of bachelor's and doctoral degree programmes is 100%. The University signed agreements with more than 10 active regional, federal and foreign employers.

# STANDARD 9. On-going monitoring and periodic assessment of the educational programmes

Compliance with the standard: **full compliance** 

# **Good practice:**

All educational programmes are renewed every year, are approved by the Academic Council of the University after discussion at the meetings of the Departments, the Faculty Council on the basis of suggestions of teachers, recommendations of chairs of the State Examination Commissions, employers, demands of students.

Procedures of internal monitoring and audit of the educational process are developed and documented. A system of corrective actions is actively used.

The University closely cooperates with employers and other stakeholders. It is approved by agreements about educational and work experience internships, participation in the State Examination Commission, joint research activities, etc. Monitoring of employers' opinions about quality of students training is carried out.

A system of students' promotion for academic, research and public activities is developed.

# STANDARD 10. Cyclical external quality assurance of the educational programmes

Compliance with the standard: **full compliance** 

# **Good practice:**

Following the results of monitoring by the Ministry of Education and Science of the Russian Federation, Stolypin Ulyanovsk State Agrarian University is an effective higher education institution.

The University and the educational programmes underwent state accreditation in 2016.

Following the results of the Russian project «The Best Educational Programmes of Innovative Russia», the educational programme 06.03.01. Biology was among the winners in 2015 and 2017.

Programmes of corrective actions based on the results of external review are developing.

# **GENERAL RECOMMENDATIONS**

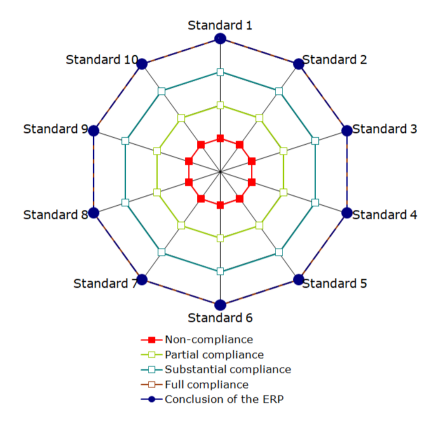
It is recommended to involve specialists having significant work experience, including employers – graduates of the University – for teaching main disciplines of the educational programme to improve guality of students' training and enhance practice-oriented training.

It is advisable to develop and implement the system of teachers' professional growth in learning the English language as the language of scientific and business communication.

It is necessary to reequip specialized classrooms, including the Laboratory of Microbiology with modern special equipment to improve quality of practice-oriented training.

It is recommended to make the web-site in the English language to attract foreign applicants for training on the cluster of the educational programmes in the fields of study 06.03.01 Biology (Bachelor's degree Programme) and 06.06.01 Biological Sciences.

# DISTRIBUTION DIGRAM OF THE EXTERNAL REVIEW OUTCOMES



# Standard 1. Policy (goals, development strategy) and quality assurance procedures of the educational programmes

- Standard 2. Design and approval of programmes
- Standard 3. Student-centered learning, teaching and assessment
- Standard 4. Student admission, support of academic achievements and graduation
- Standard 5. Teaching staff
- Standard 6. Learning resources and student support
- Standard 7. Collection, analysis and use of information for managing the educational institution
- Standard 8. Public information
- Standard 9. On-going monitoring and periodic assessment of the educational programmes
- Standard 10. Cyclical external quality assurance of the educational programmes

# **CONCLUSION OF THE EXTERNAL REVIEW PANEL**

Based on the self-evaluation report analysis, documents and data submitted the External Review Panel has come to the conclusion that the cluster of the educational programmes «Biology» (06.03.01), «Biological Sciences» (06.06.01) **fully comply** with the standards and criteria of public accreditation of the National Centre for Public Accreditation.

The Panel recommends that the National Accreditation Board accredit the educational programmes «Biology» (06.03.01), «Biological Sciences» (06.06.01) delivered by Stolypin Ulyanovsk State Agrarian University for the period of **6 years**.

# SCHEDULE OF THE SITE VISIT OF THE EXTERNAL REVIEW PANEL

Time	Activity	Participants	Venue	
October 10, Tuesday				
8.45	Arrival at the University		15a, Studencheskaya Str., Oktyabrskiy, Cherdaklinsky District, Ulyanovsk Region	
09.00 — 11.00	The first meeting of the external review hand		Conference hall of the Administration Building, Room 41, 15a, Studencheskaya Str.	
11.00 — 12.00	Meeting of the ERP with the University administration and people responsible for accreditation	Rector, Vice-Rectors, people responsible for accreditation, ERP	Conference hall, Room 41, 15a, Studencheskaya Str.	
12.00 — 13.00	Tour of the University (visiting classrooms, library, etc.)	ERP	Science Campus (5,9,13,15,17, 12A,19,15a,3a, Studencheskaya Str.)	
13.00 — 14.00	Lunch		University Cafe, 15a, Studencheskaya Str.	
14.00 — 14.30	Internal meeting of the ERP	ERP	University Cafe, 15a, Studencheskaya Str.	
14.30 — 15.30	Meeting with Institute Directors/Deans	Institute Director, Deputy Directors, Heads of the Graduate Departmentsu, ERP	Room 101a of the Faculty of Veterinary Medicine and Biotechnology, 15, Studencheskaya Str.	
15.30 — 16.00	Work with documents	ERP	Room 202, 15, Studencheskaya Str.	
16.00 — 17.00	Meeting with Heads of Departments	Heads of Departments, ERP	Room 101a, 15, Studencheskaya Str.	
17.00 — 17.30	Internal meeting of the ERP	ERP	Room 202, 15, Studencheskaya Str.	
17.30 — 18.30	Meeting with graduates	Graduates, ERP	Room 101a, 15, Studencheskaya Str.	
18.30 — 19.00	Internal meeting of the ERP	ERP	Room 202, 15, Studencheskaya Str.	

October 11, Wednesday			
9.45	Arrival at the University		15a, Studencheskaya Str., Oktyabrskiy
10.00 — 11.00	Meeting with teachers	Teachers, ERP	Room 101a, 15, Studencheskaya Str.
11.00 — 11.30	Internal meeting of the ERP	ERP	Room 202, 15, Studencheskaya Str.
11.30 — 12.30	Meeting with students	Students, ERP	Room 101a, 15, Studencheskaya Str.
12.30 — 13.00	Internal meeting of the ERP	ERP	Room 202, 15, Studencheskaya Str.
13.00 — 14.00	Lunch		University Cafe, 15a, Studencheskaya Str.
14.00 — 14.30	Meeting with doctoral students	Doctoral students, ERP	Room 101a, 15, Studencheskaya Str.
14.30 — 16.30	Work with documents/ Visiting classes on Microbiology, Botany	ERP	Room 202, 17, 15; Room 37, 5, Studencheskaya Str.
16.30 — 17.30	Meeting with representatives of professional community	Employers, ERP	Room 101a, 15, Studencheskaya Str.
17.30 — 18.00	Internal meeting of the ERP	ERP	Room 202, 15, Studencheskaya Str.
October 12, Thursday			
9.45 Arrival at the University		15a, Studencheskaya Str., Oktyabrskiy	
10.00 — 13.00	Internal meeting of the ERP: discussion of preliminary results of the site visit, preparation of the oral report of the panel	ERP	Room 202, 15, Studencheskaya Str.
13.00 — 14.00	Closing meeting of the External Review Panel with the representatives of the University	ERP, University administration, Heads of the Graduate Departments, teachers, students	Activity hall, Administrative Building, 15a, Studencheskaya Str.
14.00 — 15.00	Lunch		University Cafe, 15a, Studencheskaya Str.
	Departure		