




SUMMARY REPORT

on public accreditation of the cluster of educational programmes in the fields of study

- «Agrochemistry and Agricultural Soil Science» (35.03.03, 35.04.03),
- «Agronomy» (35.03.04, 35.04.04),
- «Agricultural Engineering» (35.03.06, 35.04.06),
- «Technology of Production and Processing of Agricultural Products» (35.03.07),
- «Aquatic Bioresources and Aquaculture» (35.03.08),
- «Agriculture» (35.06.01),
- «Technologies, Mechanical Means and Power-Generating Equipment in Agriculture, Forestry and Fishery» (35.06.04),
- «Agricultural Mechanization» (35.02.07),
- «Technology of Production and Processing of Agricultural Products» (35.02.06),

delivered by Stolypin Ulyanovsk State Agrarian University



2019

While preparing this Summary Report we used information from the Self-Evaluation Report and the Report on the External Review of the cluster of educational programmes in the fields of study «Agrochemistry and Agricultural Soil Science» (35.03.03, 35.04.03), «Agronomy» (35.03.04, 35.04.04), «Agricultural Engineering» (35.03.06, 35.04.06), «Technology of Production and Processing of Agricultural Products» (35.03.07), «Aquatic Bioresources and Aquaculture» (35.03.08), «Agriculture» (35.06.01), «Technologies, Mechanical Means and Power-Generating Equipment in Agriculture, Forestry and Fishery» (35.06.04), «Agricultural Mechanization» (35.02.07), «Technology of Production and Processing of Agricultural Products» (35.02.06) 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	<i>Federal State Budgetary Educational Institution of Higher Education «Stolypin Ulyanovsk State Agrarian University»</i>
Founders	<i>Ministry of Agriculture of the Russian Federation</i>
Year of foundation	<i>1943 – Ulyanovsk Agricultural Institute of USSR People’s Commissariat of State Farms</i> <i>1994 – Ulyanovsk Agricultural Institute</i> <i>1996 – Ulyanovsk State Agricultural Academy</i> <i>1997 – State Educational Institution «Ulyanovsk State Agricultural Academy»</i> <i>2002 – Federal State Educational Institution of Higher Professional Education «Ulyanovsk State Agricultural Academy»</i> <i>2011 – Federal State Educational Institution of Higher Professional Education «Ulyanovsk State Agricultural Academy»</i> <i>2012 – Federal State Budgetary Educational Institution of Higher Professional Education «Stolypin Ulyanovsk State Agricultural Academy»</i> <i>2014 – Federal State Budgetary Educational Institution of Higher Education «Stolypin Ulyanovsk State Agricultural Academy»</i> <i>2017 – Federal State Budgetary Educational Institution of Higher Education «Stolypin Ulyanovsk State Agrarian University»</i>
Location	<i>1, Boulevard Novyi Venets, Ulyanovsk, Ulyanovsk Region, 432017, Russian Federation</i>
Rector	<i>Aleksandr Dozorov, Doctor of Agricultural Sciences, Professor</i>
License	<i>Series 90Л01 №9643 reg. № 2605 of 30.06.2017 permanent</i>
State accreditaiton	<i>Certificate of State Accreditation Series 90A01 № 2775, reg. №2646 of 17.07.2017 valid till 26.08.2020</i>
Number of students	<i>4830</i> <i>including:</i> <i> full-time 1919</i> <i> on-site and off-site 224</i> <i> part-time 2687</i>

INFORMATION ABOUT THE STUDY PROGRAMMES UNDERGOING ACCREDITATION

Educational programmes	<p>«<i>Agrochemistry and Agricultural Soil Science</i>» (35.03.03) «<i>Agrochemistry and Agricultural Soil Science</i>» (35.04.03) «<i>Agronomy</i>» (35.03.04) «<i>Agronomy</i>» (35.04.04) «<i>Agricultural Engineering</i>» (35.03.06) «<i>Agricultural Engineering</i>» (35.04.06) «<i>Technology of Production and Processing of Agricultural Products</i>» (35.03.07) «<i>Aquatic Bioresources and Aquaculture</i>» (35.03.08) «<i>Agriculture</i>» (35.06.01) «<i>Technologies, Mechanical Means and Power-Generating Equipment in Agriculture, Forestry and Fishery</i>» (35.06.04) «<i>Agricultural Mechanization</i>» (35.02.07) «<i>Technology of Production and Processing of Agricultural Products</i>» (35.02.06)</p>
Level of training / Standard period of training	<p><i>Bachelor programme / 4 years</i> <i>Master programme / 2 years</i> <i>Researcher, Research Instructor / 4 years</i> <i>Researcher, Research Instructor / 3 years</i> <i>secondary vocational education, mechanical technician / 3 years 10 months</i> <i>secondary vocational education, technologist / 3 years 10 months</i></p>
Structural subdivision (Head)	<p><i>Faculty of Veterinary Medicine and Biotechnology (Sergei Zolotukhin, Doctor of Biological Sciences, Professor)</i> <i>Faculty of Engineering (Andrei Pavlushin, Doctor of Engineering Sciences, Professor)</i> <i>College of Agrotechnologies and Business (Mikhail Dezhatkin, Candidate of Engineering Sciences, Associate Professor)</i> <i>Faculty of Agrotechnologies, Land Resources and Food Production (Aleksandr Toygildin, Doctor of Agricultural Sciences, Associate Professor)</i></p>

Graduate departments (and their respective heads)

Department of Materials Science and Mechanical Engineering (Aleksandr Morozov, Candidate of Engineering Sciences, Associate Professor)

Department of Technology of Agricultural Products and Food Production (Svetlana Lifanova, Doctor of Agricultural Sciences, Professor)

Department of Small Animal Science, Technology of Livestock Breeding and Aquaculture (Valentina Naumova, Candidate of Agricultural Sciences, Associate Professor)

Department of Farming and Crop Production (Tatiana Grosheva, Candidate of Agricultural Sciences, Associate Professor)

Department of Biology, Chemistry and Technology of Storage and Processing of Plant Production (Vladimir Kostin, Doctor of Agricultural Sciences, Professor)

Department of Soil Science, Agrochemistry and Agroecology (Alevtina Kulikova, Doctor of Agricultural Sciences, Professor)

Department of Agricultural Engineering, Machinery and Health and Safety (Vladimir Kurdiumov, Doctor of Engineering Sciences, Professor)

Department of Exploitation of Mobile Machinery and Production Equipment (Aleksei Khokhlov, Doctor of Engineering Sciences, Associate Professor)

Department of Service and Mechanics (Evgenii Sidorov, Candidate of Engineering Sciences, Associate Professor)

Dates of Review

October 23-25, 2018

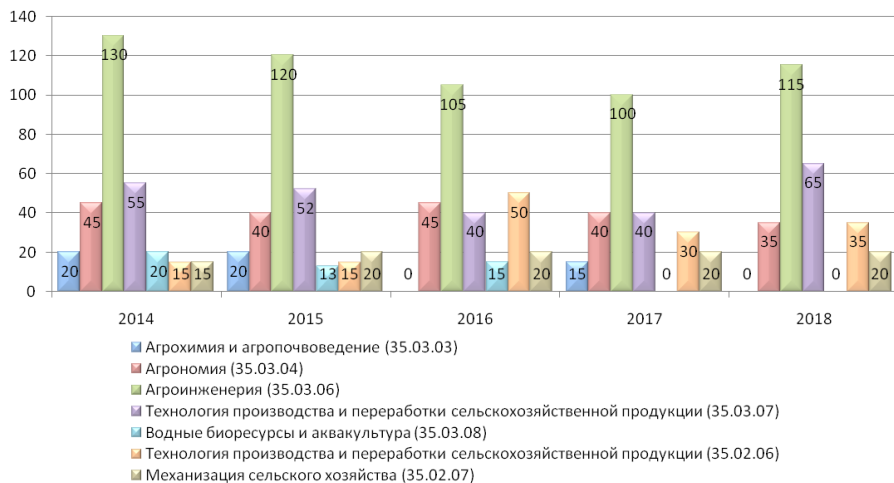
Person responsible for accreditation

Marina Postnova, Candidate of Economic Sciences, Associate Professor, Vice-Rector for Academic and Educational Affairs

**SAMPLING RESULTS OF THE PROJECT
"THE BEST EDUCATIONAL PROGRAMMES OF
INNOVATIVE RUSSIA"**

Indicators	2018
Cluster of the educational programmes in the fields of study «Agrochemistry and Agricultural Soil Science» (35.03.03, 35.04.03), «Agronomy» (35.03.04, 35.04.04), «Agricultural Engineering» (35.03.06, 35.04.06), «Technology of Production and Processing of Agricultural Products» (35.03.07), «Aquatic Bioresources and Aquaculture» (35.03.08)	
Number of the given programmes in the RF	484
Number of higher educational institutions to offer the given programmes	82
Number of programmes – winners of the project (% from total number of these programmes offered in the RF)	97 (20%)
Ulyanovsk Region	
Number of the given programmes offered in the region	9
Number of programmes – winners of the project (% from total number of these programmes offered in the region)	5 (55,5%)
Number of higher educational institutions and branches in the region	11
Total number of programmes offered in the region	199
Total number of programmes – winners of the project (% from total number of these programmes offered in the region)	40 (20,1%)

REFERENCE DATA ON STUDENT ENROLLMENT FOR BACHELOR PROGRAMMES AND PROGRAMMES OF SECONDARY VOCATIONAL EDUCATION



REFERENCE DATA ON STUDENT ENROLLEMENT FOR MASTER PROGRAMMES AND PROGRAMMES OF POSTGRADUATE EDUCATION



ACHIEVEMENTS OF THE STUDY PROGRAMMES

Quality of the delivered educational programmes

The University recognizing importance of education quality and guided by the policy and strategy in quality continuously improves the internal system of education quality assurance (certificate of compliance of the system of quality management with the requirements of ГОСТ Р ИСО 9001-2015 (ISO 9001:2015), №ПООС RU.ДЦ01.К00007).

The issues of quality management are discussed at the meetings of the Academic Council of the University, Faculties and College, they are also discussed by working groups with participation of all stakeholders (administration, teachers, students, employers, employer unions, subject-specific ministries and institutions, experts of the internal audit service).

Providing up-to-date content of education

The up-to-date content of education is ensured by the competency-based approach, annual renewal and correction of the educational programmes, curricula and programmes of disciplines. The educational programmes are annually updated with the account of recommendations of employers. The students have the possibility to get further education. Representatives of the student council cooperate with the administration of the faculties that improves effectiveness of the educational process. The point rating system helps to control the process of learning of the training materials.

Teaching staff

The teachers are highly qualified and have academic degrees.

The teaching staff comprises 217 people, including 42 Doctors of Sciences, 144 Candidates of Sciences. 90% of the teachers work on a full-time basis. The percentage of practitioners is 5-10% depending on the field of study and the requirements of the Federal State Educational Standards of Higher Education. The teachers improve their skills in the disciplines they deliver, inclusive education and information technologies of teaching.

Independent assessment of student learning outcomes

According to the results of the Federal Internet Exam in Professional Education of 2018, most of the students, who learned all teaching units of a discipline, had III and IV levels of knowledge assessment; they showed deep knowledge and developed practical skills.

The University participates in the experiment of Rosobrnadzor on independent evaluation of quality of higher education with the participation of the professional and student communities.

The state final examination is carried out in the form of a demonstration exam with the elements of WordSkills and participation of

representatives of other higher education institutions, research institutions, and professional community.

Learning resources

Material and technical resources are of high level: specialized classrooms and laboratories provided with modern equipment, video projectors, facilities of sound reproduction, a screen; 45 classrooms are provided with stationary multimedia equipment that are in demand during the educational process and research and methodological conferences, meeting, etc.

The computer equipment is united into the unified corporate network with an access to the Internet. The University has Wi-Fi in the buildings.

The research library meets the information demands in experts' training, improvement of the educational process, research and educational work. The general fund is 502370 units. The website of the research library provides an access of employers and students to the electronic catalogue and electronic full texts of methodological editions.

Research activity

High level of students' training is proved by participation in international, national, regional, interuniversity conferences and competitions. The students participate in the Russian intellectual game, national and international student conferences, Olympiads, subject-specific championship of professional excellence in agriculture due to the standards of WorldSkills «AgroSkills».

The students are winners and laureates of the Russian competition of student works of the Ministry of Agriculture of the Russian Federation, interuniversity competition of graduation theses, Russian competition of youth original and educational projects «My Country – My Russia» (nomination «My Village»), VIII Interregional competition of research works BayStudy.

The University is a leader among agrarian universities of the country in citation index in the Russian Science Citation Index: 18576 publications, 2348 of them are published in the journals of the Higher Attestation Commission. The citation index is 65756. 154 articles are published in the journals of Web of Science and Scopus.

The results of research and teaching activities are presented in numerous publications and received various awards.

The research is carried out at the request of the Ministry of Agriculture of the Russian Federation and due to the grants and commercial agreements.

Academic mobility of students

Academic mobility is considered as an instrument for integration of science and higher education institutions into the educational area and as a factor promoting improvement of education quality.

The basis for forming international and interuniversity relations is close research and educational cooperation of the University with higher education institutions and research centres: internships, conferences, seminars, joint research projects, etc.

The information about the possibilities for students' academic mobility is published on the University website in the section of international internship and practice. 409 foreign citizens from 10 countries of the neighboring countries and beyond study at the educational institution.

The University participates in the educational programmes of international exchange. The partners are the German training centre «DEILA-Nienburg» (Lower Saxony), Union "Agriculture and Ecological Balance with the Eastern Europe", «LOGO e.V.», farming enterprise "AgriLIDA" (Denmark).

International projects

The peculiarity of the University is its commitment to creation of constantly developing international ties connecting the educational institution with different foreign countries.

Regular work on selection of students and teachers for work experience internships in foreign countries is actively carried out. Traditionally, students serve work experience internship in Germany. The main partner of the University on organization of practice and internships is the Union «LOGOe.V».

Foreign colleagues are interested in the works of our researchers. The evidence is publication of works in foreign journals, participation in research congresses, symposiums and conferences held by foreign research and educational institutions.

EXTERNAL REVIEW PANEL



Kamil Khafizov (Kazan)

Review Chair, Russian expert

Doctor of Engineering Sciences, Professor, Head of the Department of Tractors, Vehicles and Power Generating Systems, Institute of Mechanization and Technological Service, Kazan State Agricultural University

A nominee of the Guild of Experts in Higher Education



Galina Petrik (Krasnodar)

Deputy Review Chair, Russian expert

Candidate of Agricultural Sciences, Associate Professor, Head of the Department for Science and Innovations, Kuban State Agrarian University, member of the Guild of Experts in Higher Education

A nominee of the Guild of Experts in Higher Education



Natalia Anosova (Yoshkar-Ola)

Panel member, Russian expert

Deputy Director for Educational Work, Yoshkar-Ola Agrarian College, Institute of Mechanics and Machine Building, Volga State University of Technology, member of the Guild of Experts in Higher Education

A nominee of the Guild of Experts in Higher Education



Ekaterina Khovanskaia (Ulyanovsk)

Panel member, representative of professional community

Candidate of Agricultural Sciences, Associate Professor, Head of the Department of Seed Breeding, «Rosselkhozcentre» in the Ulyanovsk Region

A nominee of «Rosselkhozcentre»



Tatiana Mikheeva (Ulyanovsk)

Panel member, representative of students

student, leading expert of the Department of Youth Policy and Cultural Work, Ulyanovsk State University

A nominee of Ulyanovsk State University

INFORMATION ON THE LEADING TEACHERS OF THE EDUCATIONAL PROGRAMMES

Nikolai Zakharov

Candidate of Agricultural Sciences, Associate Professor, Department of Soil Science, Agrochemistry and Agroecology, secretary of the Ulyanovsk Department of the Dokuchaev Society of Soil Scientists

Svetlana Fedorova

Doctor of Pedagogic Sciences, Associate Professor, Professor of the department of History, Philosophy and Economic Theory

Aleksandr Naumov

Candidate of Agricultural Sciences, Associate Professor of the Department of Farming and Crop Production

Fail Mudarisov

Candidate of Agricultural Sciences, Associate Professor of the Department of Biology, Chemistry and Technology of Storage and Processing of Plant Production

Ludmila Guliaeva

Candidate of Agricultural Sciences, Associate Professor of the Department of Technology of Agricultural Products and Food Production

Vladimir Morozov

Doctor of Agricultural Sciences, Professor of the Department of Farming and Crop Production

Dmitrii Kirianov

Candidate of Agricultural Sciences, Associate Professor of the Department of Small Animal Science, Technology of Livestock Breeding and Aquaculture, member of the Academic Methodological Association in 35.03.08 Aquatic Bioresources and Aquaculture

Ilmas Salakhutdinov

Candidate of Engineering Sciences, Associate Professor of the Department of Exploitation of Mobile Machinery and Production Equipment

Dmitrii Maryin

Candidate of Engineering Sciences, senior teacher of the Department of Exploitation of Mobile Machinery and Production Equipment

Ivan Sharonov

Associate Professor of the Department of Agricultural Engineering, Machinery and Health and Safety, winner of the Presidential grants (2011, 2014)

COMPLIANCE OF THE EXTERNAL REVIEW OUTCOMES WITH THE STANDARDS

STANDARD 1. Policy (goals, development strategy) and quality assurance procedures of a study programme

Compliance with the standard: **full compliance**

Good practice:

The development strategy of the University provides continuous improvement of the documented internal system of quality assurance.

The staff of all university subdivisions participates in the processes and procedures of the internal system of quality assurance.

Representatives of subject-specific ministries and institutions are involved in development and introduction of the policy of quality assurance.

Areas for improvement:

It is recommended that the regional professional community should be involved in updating the educational programmes.

STANDARD 2. Design and approval of programmes

Compliance with the standard: **full compliance**

Good practice:

The programmes have clearly defined, documented and approved goals that correspond to the university mission.

The presented documents on development, approval and correction of the educational programmes are prepared with the account of development of science and production and opinions of all stakeholders.

Areas for improvement:

It is recommended that the university should carry out the project on professional development of the academic staff on use of the requirements of professional standards when developing the educational programmes.

STANDARD 3. Student-centred learning and assessment

Compliance with the standard: **full compliance**

Good practice:

The effective system of feedback from Rector and the academic staff is in place.

The students have an opportunity to form an individual learning path.

Clear criteria and objective procedures are used when assessing learning outcomes and competences of students during diagnostic, ongoing and final assessment.

All information on the educational programme, used criteria and procedures of assessment, competences, and all types of control are available on the website and in the internal local network of the University.

Representatives of employers and external expert organizations are involved in the procedure of independent evaluation of learning outcomes.

The appeals procedures are developed and recorded in the local regulatory documents.

Areas for improvement:

The students should be more actively involved in research activities and grant projects.

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

Compliance with the standard: **substantial compliance**

Good practice:

The system of career guidance work is well-organized and comprises the Ulyanovsk region, neighbouring regions, neighbouring countries and beyond.

The effective procedure of applicants' enrollment, transfer of students from other higher education institutions, recognition of qualifications, training periods and previous education is in place.

The effective system of consultations, extracurricular activities with students, educational support from tutors is in place.

Areas for improvement:

The project on improvement of language practice should be developed and introduced with the aim to improve academic mobility of students.

It is recommended that the university should sign more cooperation agreements with foreign universities with the aim to improve academic mobility of students.

STANDARD 5. Teaching staff

Compliance with the standard: **substantial compliance**

Good practice:

Qualification of the academic staff corresponds to the requirements of the standard.

The teaching staff corresponds to the profile of the educational programme.

The academic staff supports high level of research activities.

A performance-based contract of employment for the academic staff is used at the University. Its execution is carefully examined by the administration.

Clear, transparent and objective criteria of hiring, transfer and firing of employees are in place.

The teachers have wide opportunities for professional development.

Areas for improvement:

The teachers should be more actively involved in development and use of innovative methods and technologies of teaching.

Foreign teachers should be more actively involved in the educational process by signing more agreements with foreign higher education institutions.

STANDARD 6. Learning resources and student support

Compliance with the standard: **substantial compliance**

Good practice:

The educational programmes are provided with material and technical resources in accordance with the requirements of the working programmes of disciplines.

The students are fully provided with modern library and information resources for educational, independent and research work.

The infrastructure is well developed and is granted by the certificate of the national competition "Russian Organization of High Social Performance".

The system of feedback from Rector, Vice-Rectors, College Director, Deans, Heads of Departments and other teachers is in place.

Areas for improvement:

The programme of modernization of material and technical resources with the account of recommendations and support of unions of employers should be developed.

STANDARD 7. Collection, analysis and use of information for managing the study programme

Compliance with the standard: **full compliance**

Good practice:

The effective system of collection and analysis of information on the educational programmes is in place.

The teachers and students have an access to the educational resources by using channels of wireless communication. The information system «Dekanat» is used.

The students and teachers are involved in the process of collection of information on the educational programmes (surveys, discussions and corrective actions).

Areas for improvement:

The educational institution should use the best practices of leading universities to improve the information system and introduce new information technologies.

STANDARD 8. Public information

Compliance with the standard: **substantial compliance**

Good practice:

The information available on the website is objective and up-to-date.

Achievements of the educational programmes are fully available on the University website and in mass media.

The objective information on employability of graduates is published in the annual guide «Graduate of USAU», in mass media and on the website. There is an electronic job bank «Infomat».

Areas for improvement:

The ways of cooperation of the University with different professional organizations should be improved, for example, by carrying out joint research and practice-oriented projects.

The amount of information on the educational programmes in English on the website should be increased to promote cooperation with foreign organizations.

STANDARD 9. On-going monitoring and periodic review of programmes

Compliance with the standard: **substantial compliance**

Good practice:

The system of monitoring of the educational programmes is regulated.

The effectiveness of the procedures of monitoring and periodical review of the educational programme is approved by the certification system of quality management, review programme of the system of quality management, roadmap of internal reviews of the system of quality management for an academic year, plan of corrective measures on rectifying deficiencies, audit results, the report on rectifying deficiencies.

Areas for improvement:

It is recommended to create the union of employers to implement the mechanism of cooperation with representatives of the regional professional community, subject-specific ministries and institutions for carrying out monitoring and periodical review of the educational programmes.

STANDARD 10. Cyclical external quality assurance of study programmes

Compliance with the standard: **full compliance**

Good practice:

The external procedures of quality assurance help to highly evaluate effectiveness of internal processes of quality assurance, which present information about high quality of the University's performance to the public.

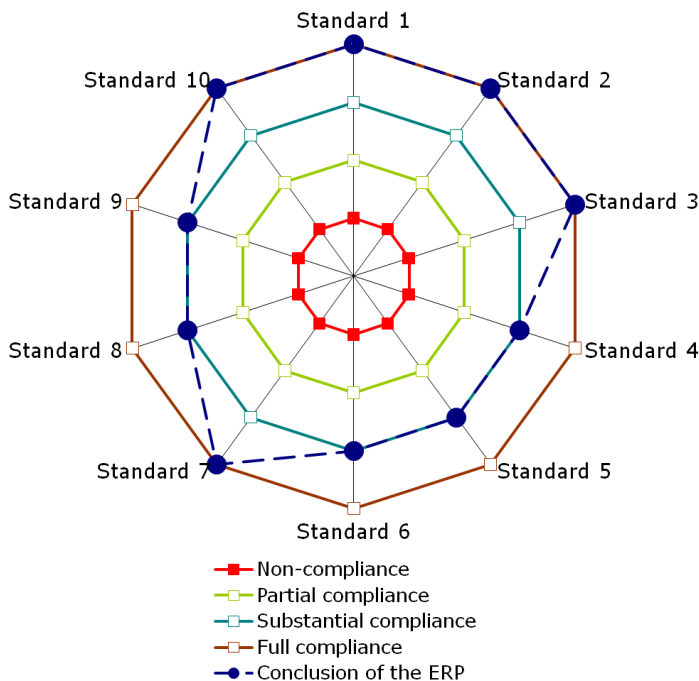
Following the results of external reviews of the educational programmes, the University has the programme of corrective measures.

The results of previous procedures of external quality assurance of the educational programmes are considered at the meetings of the Academic Council of the University and the Rector's Office. They are taken into account during the following external reviews.

Areas for improvement:

The forms of evaluation of effectiveness of internal processes in terms of external reviews of quality assurance should be diversified.

DISTRIBUTION DIGRAM OF THE EXTERNAL REVIEW OUTCOMES



- Standard 1. Policy (goals, development strategy) and quality assurance procedures of a study programme
- Standard 2. Design and approval of programmes
- Standard 3. Student-centered learning 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 study programme
- Standard 8. Public information
- Standard 9. On-going monitoring and periodic review of programmes
- Standard 10. Cyclical external quality assurance of study 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 educational programmes in the fields of study «Agrochemistry and Agricultural Soil Science» (35.03.03, 35.04.03), «Agronomy» (35.03.04, 35.04.04), «Agricultural Engineering» (35.03.06, 35.04.06), «Technology of Production and Processing of Agricultural Products» (35.03.07), «Aquatic Bioresources and Aquaculture» (35.03.08), «Agriculture» (35.06.01), «Technologies, Mechanical Means and Power-Generating Equipment in Agriculture, Forestry and Fishery» (35.06.04), «Agricultural Mechanization» (35.02.07), «Technology of Production and Processing of Agricultural Products» (35.02.06) **substantially** complies with the standards and criteria of accreditation of the National Centre for Public Accreditation.

The Panel recommends that the National Accreditation Board accredit the cluster of educational programmes in the fields of study «Agrochemistry and Agricultural Soil Science» (35.03.03, 35.04.03), «Agronomy» (35.03.04, 35.04.04), «Agricultural Engineering» (35.03.06, 35.04.06), «Technology of Production and Processing of Agricultural Products» (35.03.07), «Aquatic Bioresources and Aquaculture» (35.03.08), «Agriculture» (35.06.01), «Technologies, Mechanical Means and Power-Generating Equipment in Agriculture, Forestry and Fishery» (35.06.04), «Agricultural Mechanization» (35.02.07), «Technology of Production and Processing of Agricultural Products» (35.02.06) delivered by Stolypin Ulyanovsk State Agrarian University for the period of **six** years.

SCHEDULE OF THE SITE VISIT OF THE EXTERNAL REVIEW PANEL

Time	Activity	Participants	Venue
October 23, Tuesday			
08.45	Arrival at the University		15a, Studencheskaia Str., Oktyabrskiy, Cherdaklinskii District, Ulyanovsk Region
09.00 – 11.00	First meeting of the Panel		Room 41, conference hall, 15a, Studencheskaia 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	Room 41, conference hall, 15a, Studencheskaia Str.
12.00 – 13.00	Tour of the University (visiting classrooms, libraries, etc.)	ERP	Campus (5,9,13,15,17,12a,19,15a,3a, Studencheskaia Str.)
13.00 – 14.00	Lunch		Dining room, 15a, Studencheskaia Str.
14.00 – 15.00	Meeting with Institute Directors/Deans	Institute Director, Deputy Directors, Heads of Graduate Departments, ERP	Room 49, 5, ул. Studencheskaia Str.
15.00 – 16.00	Work with documents/Visiting classrooms (optional)	ERP	Room 24, 5, ул. Studencheskaia Str.
16.00 – 17.00	Meeting with Heads of Departments	Heads of Departments, ERP	Room 49, 5, ул. Studencheskaia Str.
17.00 – 17.30	Internal meeting of the Panel	ERP	Room 24, 5, ул. Studencheskaia Str.
17.30 – 18.30	Meeting with graduates	Graduates, ERP	Room 49, 5, ул. Studencheskaia Str.
18.30 – 19.00	Internal meeting of the Panel	ERP	Room 24, 5, ул. Studencheskaia Str.

Time	Activity	Participants	Venue
October 24, Wednesday			
08.30	Arrival at the University		Stolypin Ulyanovsk State Agrarian University
09.00 – 10.00	Meeting with teachers	Teachers, ERP	Room 49, 5, ул. Студенческаиа Str.
10.00 – 10.30	Internal meeting of the Panel	ERP	Room 24, 5, ул. Студенческаиа Str.
10.30 – 11.30	Meeting with students	Students, ERP	Room 49, 5, ул. Студенческаиа Str.
11.30 – 12.00	Internal meeting of the Panel	ERP	Room 24, 5, ул. Студенческаиа Str.
12.00 – 12.30	Meeting with postgraduate students	Postgraduate students, ERP	Room 49, 5, ул. Студенческаиа Str.
12.30 – 13.30	Lunch		Dining room, 15a, Студенческаиа Str.
13.30 – 14.30	Meeting with students of further professional education	Students, ERP	Room 49, 5, ул. Студенческаиа Str.
14.30 – 16.30	Work with documents	ERP	Room 49, 5, ул. Студенческаиа Str.
16.30 – 17.30	Meeting with representatives of professional community	Employers, ERP	Room 49, 5, ул. Студенческаиа Str.
17.30 – 18.00	Internal meeting of the Panel	ERP	Room 24, 5, ул. Студенческаиа Str.
October 25, Thursday			
08.45	Arrival at the University		15a, Студенческаиа Str., Oktyabrskiy
09.00 – 13.00	Internal meeting of the Panel: discussion of preliminary results of the site visit, preparation of the oral report of the panel	ERP	Room 41, conference hall, 15a, Студенческаиа Str.
13.00 – 14.00	Closing meeting of the External Review Panel with the representatives of the University	ERP, University administration, Heads of the Department, teachers, students	Auditorium, 15a, Студенческаиа Str.
14.00 – 15.00	Lunch		Dining room, 15a, Студенческаиа Str.
	Departure		