



SUMMARY REPORT OF THE EXTERNAL EVALUATION

of the cluster of educational programmes in:

- «Animal husbandry» (111100.62 (36.03.02), 111100.68 (36.04.02)),
- «Veterinary medicine» (111801.65 (36.05.01)),
- «Veterinary sanitary expertise» (110501.65),
- «Small animal science, technology of animal products manufacture» (06.02.10)
- «Forage production, feeding farm animals and feed technologies»(06.02.08),
- «Diagnostics of animal diseases, pathology, oncology and morphology of animals» (06.02.01),
- «Veterinary obstetrics and animal reproduction biotechnics» (06.02.06),

offered at the Federal State Budgetary Educational Institution of Higher Professional Education of "Saratov State Agrarian University named after N.I. Vavilov"

While preparing this presentation we used information from the Self Evaluation Report and the Report on External Review Panel of the educational programmes «Animal husbandry» (111100.62 (36.03.02), 111100.68 (36.04.02)), «Veterinary medicine» (111801.65 (36.05.01)), «Veterinary sanitary expertise» (110501.65), «Small animal science, technology of animal products manufacture» (06.02.10) «Forage production, feeding farm animals and feed technologies» (06.02.08), «Diagnostics of animal diseases, pathology, oncology and morphology of animals» (06.02.01), «Veterinary obstetrics and animal reproduction biotechnics» (06.02.06), delivered by Federal State Budgetary Educational Institution of Higher Professional Education of "Saratov State Agrarian University named after N.I. Vavilov".

The presentation document for the use of 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 Professional Education of "Saratov State Agrarian University named after N.I. Vavilov"</i>	
Founders	<i>Ministry of Agriculture of the Russian Federation</i>	
Year of foundation	<i>1913 – Higher Agricultural Courses</i> <i>1997 – State Educational Institution "Saratov State Agrarian University named after N.I. Vavilov"</i> <i>2002 – Federal State Educational Institution of Higher Professional Education of "Saratov State Agrarian University named after N.I. Vavilov"</i> <i>1991 – Federal State Budgetary Educational Institution of Higher Professional Education of "Saratov State Agrarian University named after N.I. Vavilov"</i>	
Current state accreditation status:		
Type	<i>Educational institution of higher professional education</i>	
Location	<i>Theatre Square 1, Saratov, Saratov region, 410012</i>	
Rector	<i>Nikolai Kuznetsov, doctor of Economical Sciences, professor</i>	
License	<i>Series 90L01 № 0000579. registration number 0528. of 04.02.2013 not limited in time</i>	
State Accreditation	<i>Certificate of state accreditation. Series 90A01 № 0000574 registration number 0570 of 24.04.2013</i>	
Number of students	<i>19506</i> <i>including:</i> <i>full-time 8301</i> <i>part-time 11205</i>	

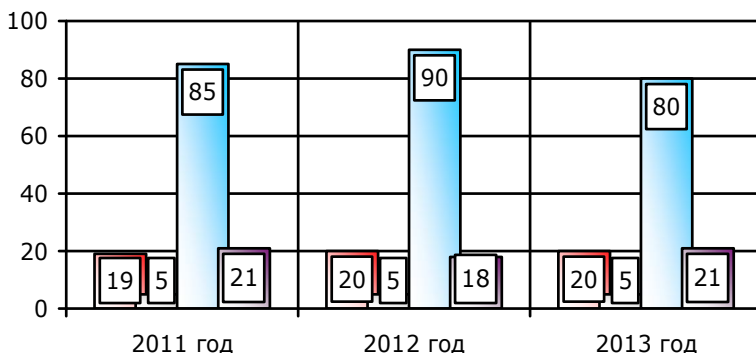
INFORMATION ON THE EDUCATIONAL PROGRAMMES UNDERGOING ACCREDITATION

Educational programmes	<p>«Animal husbandry» (111100.62 (36.03.02), 111100.68 (36.04.02)),</p> <p>«Veterinary medicine» (111801.65 (36.05.01)),</p> <p>«Veterinary sanitary expertise» (110501.65),</p> <p>«Small animal science, technology of animal products manufacture» (06.02.10)</p> <p>«Forage production, feeding farm animals and feed technologies»(06.02.08),</p> <p>«Diagnostics of animal diseases, pathology, oncology and morphology of animals» (06.02.01),</p> <p>«Veterinary obstetrics and animal reproduction biotechnics» (06.02.06)</p>
Level of training / Standard period of training	<p><i>specialist program / 5 years</i></p> <p><i>bachelor's program / 4 years</i></p> <p><i>master's program / 2 years</i></p> <p><i>postgraduate course / 3 years</i></p>
Structural subdivisions (heads)	<p><i>Faculty of Veterinary Medicine and Biotechnology (Molchanov A.V., doctor of Agricultural Sciences, professor).</i></p>
Administering sub-departments (heads of administering sub-departments)	<p><i>Department "Technology of production and processing of animal products"(MolchanovA.V., doctor of Agricultural Sciences, professor);</i></p> <p><i>Department "Morphology, animal pathology and biology" (SalautinV.V., doctor of Veterinary Sciences, professor);</i></p> <p><i>Department "Therapy, obstetrics and pharmacology" (VolkovA.A., doctor of Veterinary Sciences, professor);</i></p> <p><i>Department "Parasitology, epizootology and veterinary-sanitary examination"(LarionovS.V., doctor of Veterinary Sciences, professor);</i></p> <p><i>Department "Feeding, zoohygiene and aquaculture" (Vasiliev A.A., doctor of Agricultural Sciences, professor).</i></p>
Date of the site visit	<p><i>April 28-30, 2014</i></p>
Person responsible for public accreditation of the study programme	<p><i>Molchanov A.V., dean of the Faculty of Veterinary Medicine and Biotechnology</i></p>

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

Indicators	2013 г.
Cluster of educational programmes «Animal husbandry» (111100.62, 111100.68), «Veterinary medicine» (111801.65), «Veterinary sanitary expertise» (110501.65),	
Number of the given programmes in the RF	176
Number of higher educational institutions to offer the given programmes	75
Number of programmes – winners of the project (% from total amount of these programmes offered in the RF)	14 (7,95%)
Saratov	
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)	3 (100%)
Number of higher educational institutions and subsidiaries in the region	36
Total number of programmes offered in the region	376
Total number of programmes – winners of the project (% from total amount of these programmes offered in the region)	30 (8%)

REFERENCE DATA ON STUDENT ENROLLEMENT FOR EDUCATIONAL PROGRAMME



■ бакалавриат
 ■ магистратура
 ■ специалитет
 ■ аспирантура

Bachelors' programme, - Masters' programme, - Specialists' programme-
 Postgraduate programme

ACHIEVEMENTS OF THE EDUCATIONAL PROGRAMMES

The quality of educational programs implementation

The university is evaluated both on the international and federal level:

- 2007, 2011, 2013 – Certification of educational institutions on quality and level of preparation and retraining compliance with the requirements to introduce the university into the Commerce and Industry of the Russian Federation;
- 2009 – Document of Compliance of QMS of the university to the requirements of ISO 9001;
- 2010 – Diploma winner of Federal Education and Science Supervision Service competition “The system of quality of graduates’ preparation of educational institutions of professional education”;
- 2011 – Winner of Federal Education and Science Supervision Service competition “The system of quality of graduates’ preparation of educational institutions of professional education”;
- 2011 – Winner of the Ministry of Education competition on selection of programmes of development of innovative infrastructure;

Since 2011 educational programmes of the university are among the best programmes of innovative Russia.

Providing of the actual education content

The content of educational programmes is aimed on the best modern achievements of the national and foreign science.

Staff (faculty’s competence)

Teaching staff of consists of 121 people including 35 Doctors of Sciences, Professors and 76 Candidates of Sciences. The percent of teachers with scientific degrees and ranks makes 91,7%.

Independent estimation of students’ level knowledge

The university takes active part in the Federal Internet-Exam for Professional Training. According to the analysis, based on the results of students’ tests in 2008-2012 in «Animal husbandry» (111100.62), «Veterinary medicine» (111801.65), «Veterinary sanitary expertise» (110501.65), showed there are 70-100% of students who have mastered 100% of teaching units from the common humanitarian and social-economic, common mathematical and professional cycle.

Demand of graduates

The demand of graduates according to profile programs is approximately 95,1%.

Scientific activity

In 2013 teachers published: 3 monographs, 188 articles, 77 articles in VAK magazines, 2 articles in foreign editions; 5 patents were taken. In 2013 financing of scientific researches was 25192 rubles (2 982 – by departments and 22 210 – laboratory activity and small innovative companies).

The university has 30 student scientific circles at the departments, the share of students in these circles is 26,1%.

In 2008-2013 teachers and students of the Faculty organized 79 conferences and participated in 176 Russian and international scientific conferences, seminars and symposiums. 80 developments were presented on the Russian and international exhibitions in 2009-2013.

Material-technical base

Material-technical, financial, information base of academic process, teaching staff qualification allow organize an effective academic, educational process as well as comfortable conditions for education and life of students.

International Projects and academic mobility of students

Students of Saratov State Agriculture University were on the exchange program at the University of Veterinary medicine and Pharmacy in Brno, the Czech Republic and practice in Germany in Bavarian Peasants' Union.

Some scientists from Grodno State Agriculture University, the Republic of Belarus, Vitebsk Badge of Honor State Academy, Odessa State Agricultural University, Ukraine, the Czech University of Veterinary Medicine and Pharmacy, Brno and Swedish University of Agricultural Sciences were involved in education process. Scientific conferences are held with the participation of scientists from these organizations.

University representatives take part in ICA European Association of Agrarian Universities in Belgian Gent University conferences every year. Faculty members have exchange programs in foreign scientific centres, for example at the University of Agricultural Science in Sweden, Uppsala, at the Endoscopic Centre VIVA Valencia, Spain, at the reproduction centre for farm animals, Austria, etc.

Master students of "Veterinary sanitary expertise" from Western Kazakhstan Agrarian Technical University named after Zhangir Han have classes within the framework of Additional Professional Education (APE) and Professional Development Faculty (PDF).

3 post-graduate students from Algeria are making a postgraduate study at the faculty.

EXTERNAL REVIEW PANEL



Marina Spinu (Romania)

Review Chair, foreign expert

Doctor of Veterinary Medicine, professor, Chief of the Department of Infectious Diseases and Veterinary Legislation, University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, a nominee of the European Association of Establishments for Veterinary Education

A nominee of European Association of Veterinary Education Institutions
EAEVA



Olga Ledeneva (Россия)

Deputy Review Chair, Russian expert

Candidate of Veterinary Sciences, Dean of the Faculty of Veterinary Medicine, Chair of the Department of Veterinary Sanitary Expertise and Parasitology, Novosibirsk State Agrarian University

A nominee of Craft Guild of Chefs in the sphere of professional education



Gani Stybaev (Kazakhstan)

Panel member, foreign expert

Candidate of Agricultural Sciences, assistant professor, Chair of the Department of Farming and Plant Growing, S. Seifullin Kazakh Agro Technical University

A nominee of Independent Agency of Accreditation and Rating of Kazakhstan
IAAR



Lilia Seroshtanova (Россия)

Panel member, representative of professional community

Head of the Department of Dairy and Beef Cattle Breeding Development of the Office for Animal Breeding Development, Ministry of Agriculture of Saratov Region, nominee of Ministry of Agriculture of Saratov Region

A nominee of the Ministry of Agriculture of Saratov Region



Viktor Loyko (Россия)

Panel member, representative of students

2nd year postgraduate student at Saratov State Medical University named after V.I. Razumovsky, Chair of Youth Council, member of the Student Council of Medical and Pharmaceutical HEIs of the Ministry of Health of the RF

A nominee of the National Centre for Public Accreditation аккредитации

COMPLIANCE OF THE EXTERNAL REVIEW OUTCOMES WITH THE NCPA'S STANDARDS

STANDARD 1. POLICY (MISSION, VISION) AND PROCEDURES FOR QUALITY ASSURANCE

Compliance with the standard: **substantial compliance**

Good practice

In accordance with the Mission and the Program of the university development the following points were designed for each cluster of educational programme: the mission, the developmental concept, the goals and objectives of the programme that are communicated to staff through quality policy represented in all units of the university and on the website of the University.

Educational programme goals are achieved by annual planning of faculty, departments, individual plans of teachers; monitoring the implementation of the work plans; annual analysis of the faculty work to achieve the goals; adjustment in the future development plans of the educational programme.

The internal system of quality assurance of education functions on the basis of electronic corporate platform which gives access to large amount of HEI recourses.

Areas for improvement

- Main documents regulating educational and scientific progress of the university are placed on the official website not to the full extent.
- Strategic programme does not reflect orientation of the programmes of the cluster on need satisfaction and increasing of region possibilities though it is realized in practice.
- The university has documented development strategy but not all participants of educational process are aware of its realization in practice.
- It is necessary to develop and realize procedures for students' involvement into the process of quality assurance of education and to inform about its results.

STANDARD 2. Approval, monitoring and periodic review of educational programmes

Compliance with the standard: **substantial compliance**

Good practice

Major educational programmes of the cluster are developed in accordance with the requirements of federal state educational standards of higher education providing implementation of competence-based approach and the mandatory requirements in relation to the learning outcomes.

The content of basic educational programs is reviewed annually.

Interactive learning methods, such as lectures with visualization, problem solving lecture, binary lecture, lecture in the form of a press conference, a business game, a round table discussion, brainstorming and case method are used in the curriculum of cluster of educational programmes.

Internal and external types of assessment are used to monitor effectiveness and achievements of students.

Areas for improvement

- It is necessary to create a system of influence of students, employers and other interested parties to renewal of programmes content in the frameworks of major educational programmes.
- It is recommended to document the presence of comparative information about achievements of realization of educational programmes compared with other educational programmes of the university and similar educational programmes of Russian and foreign HEI.
- A system of external assessment of educational programmes based on regular questionnaire of employers should be developed (marketing research).

STANDARD 3. Assessment of student learning outcomes / competencies

Compliance with the standard: **full compliance**

Good practice

Educational programmes «Animal husbandry» (111100.62) succeeded in the independent evaluation of quality of education on certified accredited educational programme in the frameworks of the project "Federal internet examination in the sphere of professional education" (Certificate of quality №185 dated from 01.07.2013).

**Направления подготовки
высшего профессионального образования**

022000.62	Экология и природопользование
080100.62	Экономика
080200.62	Менеджмент
100700.62	Торговое дело
100800.62	Товароведение
110100.62	Агрохимия и агропочвоведение
110400.62	Агрономия
	Агроинженерия
	Зоотехния
	Водные биоресурсы и аквакультура
	Теплоэнергетика и теплотехника
	Наземные транспортно-технологические комплексы
	Управление качеством
	Биотехнология
	Лесное дело
	Ландшафтная архитектура
	Продукты питания животного происхождения
	Технология продукции и организация общественного питания
	Природообустройство и водопользование
	Техносферная безопасность

Генеральный директор  В.П. Киселева

НАУЧНО-ИССЛЕДОВАТЕЛЬСКИЙ ИНСТИТУТ
МОНИТОРИНГА КАЧЕСТВА ОБРАЗОВАНИЯ

СЕРТИФИКАТ КАЧЕСТВА

№ 185 от 01.07.2013

настоящим подтверждается, что
образовательные программы (Приложение)

федерального государственного бюджетного
образовательного учреждения
высшего профессионального образования

**«САРАТОВСКИЙ ГОСУДАРСТВЕННЫЙ
АГРАРНЫЙ УНИВЕРСИТЕТ
ИМЕНИ Н.И. ВАВИЛОВА»**

в период с 01 марта по 30 июня 2013 года

успешно прошли независимую оценку качества
образования по сертифицированным
аккредитационным педагогическим измерительным
материалам (АПИМ) в рамках проекта

«Федеральный Интернет-экзамен
в сфере профессионального образования»

Генеральный директор  В.П. Киселева

март – июнь
2013



Quality control of students' competence is held during the whole period of education and consists of current and midterm examination based on rating-plans, tests, exams, individual tasks, examinations, presentations and final state attestation.

Development of educational programmes is carried out based on a competence approach, providing elaboration of special competencies of specialists.

The university has a system of internal monitoring of knowledge quality. The university conducts systematically questionnaire of students to implement corrections into educational programmes. There are bodies of students' self-administration, Student Council and council of young scientists. The university uses a rating system to assess students' work.

Students participate in scientific circles, students' conferences, practices that are financed.

There is a system for assistance in students' employment (over 80% of graduates work in their profession). Graduates are not registered in employment services, there is no reclamation from the place of employment, there is positive feedback about the quality of students' preparation.

Areas for improvement

- It is necessary to use regularly procedures of independent assessment of education results in each discipline.
- Insufficient level of foreign language skills among students, postgraduate students and teachers which is an obstacle for international mobility. It is recommended to inform systematically students about programmes of international exchanges (ERASMUS MUNDUS, bilateral interuniversity agreements) and participation in these programmes.

STANDARD 4. Quality assurance and competencies of teaching staff

Compliance with the standard: **full compliance**

Good practice

Indicators on the quantitative and qualitative teaching staff prove staff potential necessary for realization of all spheres of educational programmes.

The university defined strict criteria of assessment of teachers. Competence assessment of teachers is realized through interuniversity attestation, incentives and systematical questionnaire of students for control and assessment of teaching effectiveness.

In the frameworks of agreements teachers from foreign organizations give lectures and master classes.

The university has a system of motivation, including rating for departments, faculties and teachers. Teachers take active part in formation major rules of rating assessment and are satisfied with assessment criteria.

Strategy on further training of teachers is defined by the Programme of development of the university for 2013-2020.

Teachers among heads and leading workers of profile organizations and institutions are involved in educational process.

Areas for improvement

- It is necessary to increase students' and teachers' exchanges with the leading profile HEI of Russia, CIS and non-CIS countries.
- It is recommended to increase teachers' motivation to develop programmes in foreign languages.
- International programmes Double Degree (programmes of double degree education) should be developed.
- Teachers from other HEI scientific institutions as well as specialists-expert should be involved in educational activity.

INFORMATION ON THE LEADING TEACHERS OF THE EDUCATIONAL PROGRAMMES

Vladimir Avdeenko

Doctor of Veterinary Science, professor, professor of Department of "Therapy, Obstetrics and Pharmacology", honored veterinarian of the Russian Federation

Grigory Demkin

Doctor of Veterinary Science, professor, professor of Department of "Morphology, pathology of animals and biology", honored scientist of the Russian Federation

Aleksandr Korobov

Doctor of agricultural sciences, professor, professor of Department "Feed, animal sanitation and aquiculture", honorary worker of secondary and higher education in the Russian Federation

Ivan Kalyuzhny

Doctor of Veterinary Science, professor, head of Department "Therapy, Obstetrics and Pharmacology", honored veterinarian of the Russian Federation, honorary worker of secondary and higher education in the Russian Federation

Sergey Larionov

Doctor of Veterinary Science, professor, head of Department "Parasitology, epizootology and veterinary expertise", corresponding member of Russian Academy of Agricultural Sciences, honored veterinarian of the Russian Federation, honorary worker of secondary and higher education in the Russian Federation

Vladimir Lushnikov

Doctor of agricultural sciences, professor, professor of Department "Technology of production and animal product processing", honorary worker of secondary and higher education in the Russian Federation

Tamara Rodionova

Doctor of biological sciences, professor, professor of Department "Therapy, Obstetrics and Pharmacology", honored veterinarian of the Russian Federation, honorary worker of secondary and higher education in the Russian Federation

Vladimir Salautin

Doctor of Veterinary Science, professor, head of Department of "Morphology, pathology of animals and biology", honored scientist of the Russian Federation

STANDARD 5. Learning resources and student support

Compliance with the standard: **full compliance**

Good practice

The university possesses modern material-technical base and recourses for qualitative educational services. Academic process is provided with classrooms equipped in accordance with the latest requirements.

There are museums, scientific centre "Veterinarian hospital", laboratory on defining the quality of food and farm products, laboratory "Genom", radiodiagnosis laboratory, laboratory of technology of fish feeding and cultivation, veterinary clinic with interdepartmental experimental centre on the cultivation of laboratory animals, test centre of vet drugs, product certification body, scientific and production complex "Pischevik".

Scientific library of the university gives access for teachers, students and postgraduate students to the fund of printed publications, data bases, and world information resources.

Students have access to Electronic Library System of Saratov State Agrarian University named after Vavilov, e-library system publishing "Lan", e-library system "TPRbooks", "INFRA-M", foreign data base "SCOPUS" and data base "Agro business abroad".

Individual work of students is regulated by methodological recommendations. All academic materials presented in the local network of the university have sections for individual work of students.

Research work of students is carried out according to the plan. 30 student scientific circles function on the departments.

Areas for improvement

- It is required to give access to learning to disable people, to equip buildings and classrooms for handicapped people as well.
- It is recommended to further renew material-technical base and software of educational and research process according to world tendencies in education.
- Monitor researches of students' opinion about organization of educational process should be conducted.

STANDARD 6. Information system providing effective implementation of the study programme

Compliance with the standard: **substantial compliance**

Good practice

University introduces the system of electronic document of KISUZ, there is a uniform information portal of students' data, their movements from the moment of submission of documents in HEI before completion of training works. The university has a uniform electronic database about realized educational programmes of a cluster: standards; curricula, schedules of educational process; educational and methodical complexes of disciplines.

Experience of programmes realization of the leading national and foreign HEI was taken into account in the process of development of major educational programmes.

All the university teaching staff is registered in the Russian Scientific Citation Index system. Through the University electronic network students and university teachers have an access to scientific studies of all departments and research laboratories of the university, as well as they can receive comparative information (benchmarking) of the achievements in the implementation of educational programmes.

Areas for improvement

- It is necessary to further develop the existing information system and to publish more detailed information about educational programmes.
- It is recommended to document comparative information about achievements of educational programmes realization compared with other educational programmes of the university and similar educational programmes of Russian and foreign HEI.

STANDARD 7. Public information

Compliance with the standard: **full compliance**

Good practice

Public information about the educational activities in the cluster of educational programs is done through the official website of the university, mass media and reference books for applicants. There is an official group "Saratov State Agrarian University in a social network".

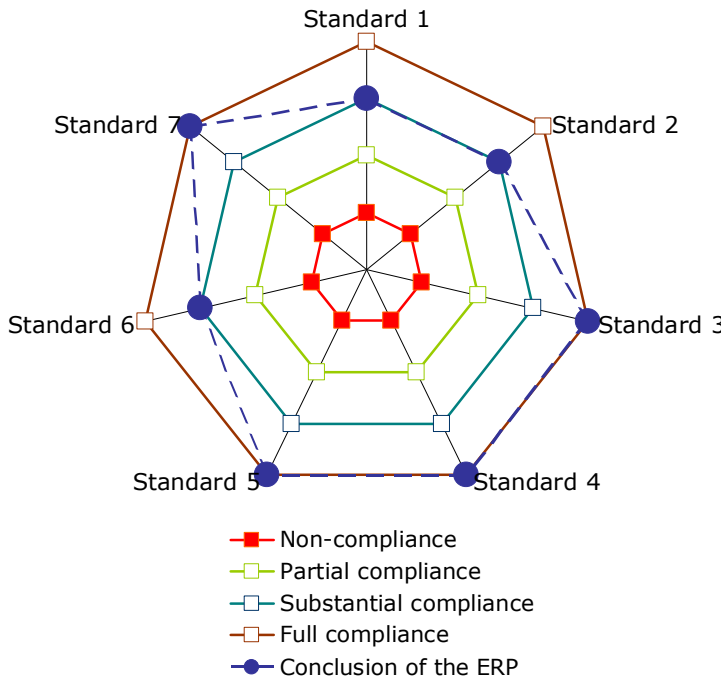
Achievements of students and teachers of the university are widely reported in the news of the university and its faculties on the university website, videos of various events in the life of the university and students which are then posted on the website of the university and YouTube, and on information plasma panels.

Monitoring studies on graduate employment and demand for occupations on the labor market are being done. Students can find vacancies, places for practices on the page "Vacancies" placed on the official website of the university.

Areas for improvement

- It is necessary to complete the English version of the site.
- It is recommended to develop a long-term strategy to improve connections with professional community.

DISTRIBUTION DIAGRAM OF THE EXTERNAL REVIEW OUTCOMES



- Standard 1. Policy (mission, vision) and procedures for quality assurance
- Standard 2. Approval, monitoring and periodic review of programs and qualifications
- Standard 3. Assessment of student learning outcomes / competencies
- Standard 4. Quality assurance and competencies of teaching staff
- Standard 5. Learning resources and student support
- Standard 6. Information system providing effective implementation of the study program
- Standard 7. Public information

CONCLUSION OF THE EXTERNAL REVIEW PANEL

Based on the analysis of presented documents and data the External Review Panel came to the conclusion that cluster of educational programme «Animal husbandry» (111100.62 (36.03.02), 111100.68 (36.04.02)), «Veterinary medicine» (111801.65 (36.05.01)), «Veterinary sanitary expertise» (110501.65), «Small animal science, technology of animal products manufacture» (06.02.10) «Forage production, feeding farm animals and feed technologies» (06.02.08), «Diagnostics of animal diseases, pathology, oncology and morphology of animals» (06.02.01), «Veterinary obstetrics and animal reproduction biotechnics» (06.02.06), delivered by Federal State Budgetary Educational Institution of Higher Professional Education of "Saratov State Agrarian University named after N.I. Vavilov" fully complies with standards and criteria of public accreditation of the National Centre for Public Accreditation.

Among the main strengths of educational programs under accreditation expert committee would like to highlight the presence of a highly professional teaching staff, taking into account gender and age requirements: to identify a high level of technical and material support, close connection with employers providing good conditions for undertaking internships and further students' employment; as well as based scholar schools and balance of pedagogical and research part of the teaching staff.

The external evaluation panel would like to note the high team spirit, which is seen in the dedication of the teaching staff of the University to the values, objectives and principles of the University, as well as in students' awareness of their corporate identity.

The Panel recommends the National Accreditation Board to accredit the educational programmes «Animal husbandry» (111100.62 (36.03.02), 111100.68 (36.04.02)), «Veterinary medicine» (111801.65 (36.05.01)), «Veterinary sanitary expertise» (110501.65), «Small animal science, technology of animal products manufacture» (06.02.10) «Forage production, feeding farm animals and feed technologies» (06.02.08), «Diagnostics of animal diseases, pathology, oncology and morphology of animals» (06.02.01), «Veterinary obstetrics and animal reproduction biotechnics» (06.02.06) **for the period of 6 years.**

SCHEDULE OF THE SITE VISIT OF THE EXTERNAL REVIEW PANEL

Time	Activity	Participants	Venue
May 28, Wednesday			
08.45	Arrival at Saratov State Agrarian University named after N.I. Vavilov		Academic Complex No. 1
09.00 – 10.30	First meeting of the External Review Panel (ERP)		Academic Complex No. 1, room 110
10.30 – 11.30	Meeting of the ERPs with university administration and staff members responsible for accreditation	Rector, Vice Rectors, Deputy Vice Rector for academic affairs, Head of the Department for Education Quality Assurance, ERP	Academic Complex No. 1, room 110
11.30 – 12.30	Excursion around the Academic Complex No.1	ERP	Academic Complex No.1
12.30 – 13.30	Lunch		Café, Academic Complex No. 1
13.30 – 14.00	Moving to Academic Complex No. 3		
14.00 – 15.00	Excursion around the Academic Complex No. 3	ERP	Academic Complex No.3
15.00 – 16.00	Meeting with dean, deputy deans and administration of the programme	Dean of the faculty, deputy deans, administration of the programme, ERP	Academic Complex No.3, Dissertation Hall
16.00 – 16.30	Internal meeting of the ERP	ERP	Academic Complex No.3, Dissertation Hall
16.30– 17.30	Meeting with representatives of professional community	Representatives of professional community, ERP	Academic Complex No.3, Dissertation Hall
17.30 – 18.00	Internal meeting of the ERP		Academic Complex No.3, Dissertation Hall

Time	Activity	Participants	Venue
May 29, Thursday			
8.45	Arrival at Saratov State Agrarian University named after N.I. Vavilov		Academic Complex No.3
09.00 – 10.00	Meeting with chairs of major departments	Chairs of departments, ERP	Academic Complex No.3, Dissertation Hall
10.00 – 10.30	Internal meeting of the ERP	ERP	Academic Complex No.3, Dissertation Hall
10.30 – 11.30	Meeting with teaching staff	Teaching staff, ERP	Academic Complex No.3, Dissertation Hall
11.30 – 12.00	Internal meeting of the ERP	ERP	Academic Complex No.3, Dissertation Hall
12.00 – 13.00	Meeting with 1st-5th year students	Students, ERP	Academic Complex No.3, Dissertation Hall
13.00 – 14.00	Lunch		Academic Complex No.3, Department of Technology of Animal Products Manufacture
14.00 – 15.00	Meeting with postgraduates and doctoral degree students	Postgraduates, doctoral degree students, ERP	Academic Complex No.3, Dissertation Hall
15.00 – 15.30	Internal meeting of the ERP	ERP	Academic Complex No.3, Dissertation Hall
15.30 – 16.30	Meeting with alumni	Alumni, ERP	Academic Complex No.3, Dissertation Hall
16.30 – 17.30	Internal meeting of the ERP	ERP	Academic Complex No.3, Dissertation Hall
May 30, Friday			
09.45	Arrival at Saratov State Agrarian University named after N.I. Vavilov		Academic Complex No.1
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	Academic Complex No.1, room 241
13.00 – 14.00	Lunch		Café, Academic Complex No. 1
14.00 – 15.00	Closing meeting of the External Review Panel with the representatives of Saratov State Agrarian University named after N.I. Vavilov	ERP, university administration, chairs of the major departments, teaching staff, students	Academic Complex No.1, room 110
17.00	Departure of the ERP members		