



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)),
"Parazitology" (03.00.11),
"Diagnostics of Diseases and Animals' Therapy, Pathology, Oncology and Morphology of Animals" (06.02.01),
"Veterinary Microbiology, Virusology, Epizootology, Mycology with Mycotoxicology and Immunology" (06.02.02),
"Breeding, Selection and Genetics of Farm Animals" (06.02.07),
"Private Animal Science, Technology of Farm Animal Products Manufacturing" (06.02.10),
Further Professional Education of the teachers of the Russian Universities by the order of the Ministry of Agriculture of the Russian Federation,

delivered by Federal State Budgetary Educational Institution of Higher Professional Education "Stavropol State Agrarian University"

2014

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 "Animal Husbandry" (111100.62 36.03.02), (36.04.02)), "Veterinary Medicine" (111801.65 111100.68 (36.05.01)),"Parazitology" (03.00.11), "Diagnostics of Diseases and Animals' Therapy, Pathology, Oncology and Morphology of Animals" (06.02.01),"Veterinary Microbiology, Virusology, Epizootology, Mycology with Mycotoxicology and Immunology" (06.02.02), "Breeding, Selection and Genetics of Farm Animals" (06.02.07), "Private Animal Science, Technology of Farm Animal Products Manufacturing" (06.02.10), Further Professional Education of the teachers of the Russian Universities by the order of the Ministry of Agriculture of the Russian Federation, delivered by Federal State Budgetary Educational Institution of Higher Professional Education "Stavropol 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 Professional Education "Stavropol State Agrarian University" (FSBEI of HPE Stavropol SAU)
Founders	Ministry of Agriculture of the Russian Federation
Year of foundation	1930 – Stavropol Agriculture Institute of the Order of the Red Banner of Labour
	1994 – Stavropol State Agricultural Academy
	2001 – Stavropol State Agrarian University

Current state accreditation status:

Туре	Educational institution of higher education
Location	Stavropol region, Stavropol, Zootekhnicheskiy Per.,12
Rector	<i>Doctor of Agricultural Science, Doctor of Economic Sciences, correspondent of RAAS, professor Trukhachev Vladimir</i>
License	Series AAA No. 002004 reg. No. 1917 dated 05.10.2011, permanent
State Accreditation	<i>Certificate of State Accreditation Series No. 1422 dated 11.01.2012 valid till 25.05.2014 (reissuance)</i>
Number of students	18 500

INFORMATION ON THE EDUCATIONAL PROGRAMMES UNDERGOING ACCREDITATION

Educational programmes	"Animal Husbandry" (111100.62, 111100.68), "Veterinary Medicine" (111801.65),
	"Parazitology" (03.00.11),
	"Diagnostics of Diseases and Animals' Therapy, Pathology, Oncology and Morphology of Animals" (06.02.01),
	"Veterinary Microbiology, Virusology, Epizootology, Mycology with Mycotoxicology and Immunology" (06.02.02),
	"Breeding, Selection and Genetics of Farm Animals" (06.02.07),
	"Private Animal Science, Technology of Farm Animal Products Manufacturing" (06.02.10),
	Further Professional Education of the teachers of the Russian Universities by the order of the Ministry of Agriculture of the Russian Federation
Level of training / Standard	Bachelor's degree programme / 4 years
period of training	Master's degree programme/ 2 years
period of training	Specialist's degree programme / 5 years
	Postgraduate programme / 3 years
Structural subdivisions	Faculty of Veterinary Medicine (Doctor of Biol. Sc., professor Belyaev Valery);
(heads)	Faculty of Technological Management (Cand. of Agric. Sc., assist. prof. Zakotin Vladislav)
Major departments (heads of major departments)	Department of Therapy and Pharmacology (Doctor of Vet. Sc., professor Orobets Vladimir);
or major departments)	Department of Parazitology, Veterinary Sanitary Expertise, Anathomy and Pathology (Doctor of Vet. Sc., professor Lutsuk Svetlana);
	Department of Epizootology and Microbiology (Doctor of Vet. Sc., professor Kononov Anatoly);
	Department of Physiology, Surgery and Obstetrics (Doctor of Biol. Sc., professor Kvochko Andrey);
	Department of Feeding Farm Animals (Doctor of Agric. Sc., professor Guzenko Viktor);
	Department of Breeding and Genetics of Farm Animals (Cand. of Agric. Sciences, assist. prof. Antonenko Tatiana);
	Department of Sheep Breeding, Cattle and Small Animal Husbandry (Doctor of Agric. Sciences, prof. Konoplev Viktor);
	Department of Technology of Production and Processing of Farm Products (Doctor of Agric. Sciences, prof. Sycheva Olga)
Date of the site visit	January 27-29, 2014
Person responsible for	Dean of the Faculty of Veterinary Medicine, Belyaev Valery
public accreditation of the study programme	acting dean of the Faculty of Technological Management, Zakotin Vladislav

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

Indicators	2013	
Cluster of the educational programmes in "Animal Husbandry" and "Veterinary Medicine"		
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)	28 (16%)	
Stavropol 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)	3 (100%)	
Number of higher educational institutions and subsidiaries in the region	74	
Total number of programmes offered in the region	750	
Total number of programmes – winners of the project (% from total amount of these programmes offered in the region)	35 (4,6%)	

REFERENCE DATA ON STUDENT ENROLLEMENT FOR PROGRAMMES



ACHIEVEMENTS OF THE EDUCATIONAL PROGRAMMES

Quality of educational programmes' delivery

StSAU was twice awarded the Russian Government Prize in the field of quality; the HEI is the winner of the Prize in European contest EFQM "Excellence Award" in 2008, 2010, 2013; winner of the contest of the Ministry of Education and Science of the RF "Quality systems of training of graduates of the educational institutions of professional education" for "Recognized excellence", 2010.

The educational programmes undergoing accreditation are the winners of the project "Best educational programmes of innovative Russia" in 2011-2013.

Provision of up-to-date education

The university conducts questionnaires and surveys of employers, students, parents and school graduates on a regular basis. Results of the surveys are transformed into particular improvements.

Competence of the teaching staff

There are 45 members of the teaching staff at the Faculty including 20 Doctors and professors (44,5%) and 24 Candidates of Sciences 24 (53,3%), 17 assistant professors (37,8%), 5 senior lecturers (11,1%). 100% of teachers have academic degrees and titles. The total number of teachers in Animal Husbandry is 57 including 16 Doctors of Sciences and 37 Candidtates of Sciences.

Independent assessment of students' knowledge

The university takes part in the Federal Internet-Exam. According to analysis of the results of tests in 110401.65 Animal Husbandry, 110400.62 Animal Husbandry, 111100.62 Animal Husbandry in the disciplines of general humanitarian and socioeconomic cycle as well as of general math and science cycle (2010-2013), 70-95% students have mastered the teaching units. According to the results of tests in 111201.65 Veterinary medicine in the disciplines of general humanitarian and socioeconomic cycle as well as of general humanitarian and socioeconomic cycle as well as of general humanitarian and socioeconomic cycle as well as of general math and science cycle (2008-2013), 76-95% students have mastered the teaching units.

Employability of graduates

Average employability of graduates in Veterinary Medicine is 83,9% for the last 5 years; employability of graduates in Animal Husbandry is 71%.

Scientific activity

The Faculty of Veterinary Medicine has 4 scientific schools and 2 research areas. The Faculty of Technological Management has 4 scientific schools.

Activity of the scientific schools which carried out the training of postgraduates in the fields 06.02.01, 03.00.11 and 06.02.02 from 2008

till 2013 has the following results: 84 articles in the editions from the list of Higher Attestation Commission, 30 patents, 12 monographs; the amount of research funding is 13087 thousand roubles.

Activity of the scientific schools which carried out the training of postgraduates in the fields 06.02.07 and 06.02.10 from 2008 till 2013 has the following results: 60 articles in the editions from the list of Higher Attestation Commission, 16 patents, 10 monographs; the amount of research funding is 7887 thousand roubles.

Material and technical base

Bachelor's, Master's and specialist's degree students in the cluster 110000 Rural and Fishing Industry (36.00.00 Veterinary and Animal Husbandry) are sufficiently provided with material and technical base for educational process organization.

Academic mobility

The university develops international cooperation with 71 HEIs in 66 countries. Within the cooperation the opportunities of academic mobility of postgraduate students are considered. Teachers and postgraduates take mutual part in international scientific and practical conferences.

International projects

The departments cooperate with Vitebsk State Academy of Veterinary Medicine (Republic of Belarus), West-Kazakhstan Agro-Technical University named after Zhangir Khan (Republic of Kazakhstan).

StSAU takes part in "Erasmus Mundus" programme, cooperates with DAAD, and implements the project for training students and postgraduates in Czech University of Life Sciences. There is a joint MBA programme in the field of agrobusiness. Within the "EU Seventh Framework Programme" the HEI obtained support from the University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca (Romania). Czech University of Life Sciences (Czech Republic), the St. Stephen University (Hungary). The International Internet-Conference "Modern Trends in Diagnosis, Prevention and Therapy of Animal Diseases" is conducted on a regular basis and involves the participation of foreing partners from Germany and Czech Republic.

EXTERNAL REVIEW PANEL



Iva Steinhauserova (Czech Republic)

Review Chair, foreign expert

Doctor of Veterinary Sciences, Head of Department of Meat Hygiene and Technology, Vice-rector for education (FVHE, Czech Republic)

A nominee of Accreditation Commission Czech Republic (ACCR)

Sergey Larionov (Russia)

Deputy Review Chair, Russian expert

Doctor of Veterinary Sciences, professor of the Department of Parasitology and Epizootology, vice-rector for education of Saratov State Agrarian University named after N.I. Vavilov, member of the Guild of Experts in the sphere of professional education

A nominee of the Guild of Experts in the sphere of professional education

Marina Spinu (Romania)

Panel member, 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 (Romania)

A nominee of European Association of Establishments of Veterinary Education (Austria)

Alexey Rudenko (Russia)

Panel member, representative of professional community

First Deputy Head of the Veterinary Department of Stavropol Territory

A nominee of Veterinary Office of the Stavropol region



Andrey Nagdalyan (Russia)

Panel member, representative of students

2nd year post-graduate student in "Technology of Mead, Dairy and Fish Products and Refrigerating Industries" of the North Caucasus Federal University

A nominee of National Centre for Public Accreditation





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: **full compliance**

Good practice

The mission of each study programme undergoing accreditation is set according to the mission of the university.

For each study programme the goals and objectives are formulated, regulatory documents for the content, organization and quality control of the educational process are worked out and approved. These documents are located in the internal local area network and can be accessed from any computer in the university. Resource provision of the study programmes and methods to achieve and adjust the goals and objectives of these programmes are indicated.

Staff members of the departments which carry out the training of graduates in the study programmes as well as students, graduates and representatives of professional communities are involved in the programmes' development.

Development of the study programmes undergoing accreditation is performed in compliance with the mission and development strategy of the StSAU. Methods to achieve and adjust the goals of the study programmes as well as the system of quality assurance which provides the involvement of the HEI's organizational structures, teachers and students in the procedures for quality assurance, to a large degree comply with NCPA's standards and criteria.

- The process of adjustment of the goals should be documented and the role of each stakeholder (teacher, student and employer) should be determined.
- Structural subdivision responsible for development programme and goals adjustment (if necessary) taking into account the opinion of all stakeholders (teachers, students and employers) should be established.

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

Compliance with the standard: **full compliance**

Good practice

Revision of the curricula and programmes of the disciplines is conducted annually according to the goals and results of the study programmes and in compliance with the procedure approved by the university.

Students can form an individual educational path by choosing the disciplines of the variative part of the curriculum. The university component as the variative part and the elective disciplines is formed taking into account the opinion of employers and the regional peculiarities of the Stavropol region and North Caucasus.

The university regularly carries out surveys on the availability of educational material for learning, the quality of teaching, the content of courses

- The procedure for making changes to the content of working programmes of the disciplines (modules) should be documented to increase the share of student-oriented learning.
- The monitoring system of the effectiveness of the delivery of the programmes in 110000 Rural and Fishing Industry (36.00.00 Veterinary and Animal Husbandry) should be structured.
- It is necessary to expand the information base which is aimed at the involvement of all stakeholders in the development of the curricula.
- The system of external and internal evaluation should be enhanced taking into account the opinions of all stakeholders: teachers, students and employers.

STANDARD 3. Assessment of student learning outcomes / competencies

Compliance with the standard: **substantial compliance**

Good practice

Educational programmes "Animal Husbandry" (111100.62) and "Veterinary Medicine" (111801.65) successfully passed an independent assessment of education quality using the certified accreditation pedagogical measuring materials within the project "Federal Internet-Exam in the sphere of professional education" (Quality certificate No.



Identifying the quality of students' training is performed based on the analysis and assessment of admission requirements, results of control in the disciplines of all parts of the curriculum, interim and final state attestation of graduates.

Procedure for assessment of students learning outcomes/competencies are regulated by the documents.

Control of the quality of students' training is performed during the entire period of training and consists of the following activities: tests, individual tasks, examinations as well as the final state attestation.

Conclusions about the quality of training are made based on the results of academic and scientific activity of students.

Students of the university awarded the grants of the U.M.N.I.K contest and the Exhibition of Scientific and Technical Creativity of Youth and participate in university, all-Russian and international conferences and olympiads.

Control of the quality of postgraduates' training is carried out during the entire period of training from admission to the thesis defense. Assessment of the learning outcomes of postgraduates is performed in according to the point system which is a motivating factor in education.

- Foreign teachers should be involved more actively in lecturing (in foreign language).
- The delivery of foreign internships should be optimized to promote international mobility of students, master's degree students and postgraduates.
- The plan should be worked out based on detailed analysis in order to increase international mobility of students of the Faculties of Veterinary Medicine and Technological Management.
- The system of partnership with organizations and research institutes within the profile of the study programmes should be enhanced.

STANDARD 4. Quality assurance of teaching staff

Compliance with the standard: substantial compliance

Good practice

The panel notes high level of the teaching staff competence in the areas covered by the study programmes undergoing accreditation (scientific, research and practical activity of teachers, Russian Science Citation Index).

Teachers of the Faculties of Technological Management and Veterinary Medicine take an active part in research work within grants and contracts. Educational process is closely connected with scientific research.

The results of scientific and research work of the teaching staff, involved in training of bachelors, specialists, masters and postgraduates, are published in articles, monographs and textbooks, patented and commercialized. Active scientific position determines a stable level of demand for scientific publications of the teaching staff in Russian Science Citation Index.

Scientific developments of the teaching staff and students were awarded gold, silver and bronze medals of All-Russian Exhibition Centre, "RosBioTech" fair and All-Russian Agroindustrial Exhibition "Agrorus".

Teaching staff take an active part in the work of various international, All-Russian and university conferences, seminars and exhibitions.

The panel notes that the staff of the faculties implements scientific projects at the regional and federal levels, while the potential of the teaching staff allows entering the international scientific arena.

- The efforts should be intensified to increase the number of publications in foreign scientific journals indexed in the databases Web of Science and Scopus.
- Teachers from other HEIs including foreign universities as well as the heads of organizations, institutions and enterprises should be involved more actively in the educational activity within the cluster 110000 Rural and Fishing Industry (36.00.00 Veterinary and Animal Husbandry).
- The work of teachers to participate in joint international projects and internships should be intensified.

INFORMATION ON THE LEADING TEACHERS OF THE EDUCATIONAL PROGRAMMES

Trukhachev Vladimir

Doctor of Agricultural Sciences, Doctor of Economic Sciences, professor; corresponding member of RAAS; rector of StSAU

Belyaev Valery

Doctor of Veterinary Sciences, professor, Dean of the Faculty of Veterinary Medicine, member of the Expert Council, Academic Methodological Association of the HEIs of the RF on education in the field of Veterinary and Animal Science

Orobets Vladimir

Doctor of Veterinary Sciences, professor, Chair of the Department of Therapy and Pharmacology, Chair of the Dissertation Council D 220.062.02

Lutsuk Svetlana

Doctor of Veterinary Sciences, professor, Chair of the Department of Prazitology and Veterinary Sanitary Expertise, Anatomy and Pathanatomy named after S.N. Nikolsky

Nikitin Viktor

Doctor of Veterinary Sciences, professor, professor at the Department of Physiology, Surgery and Obstetrics, honoured scientist of the RSFSR, the Republic of Dagestan and the Republic of Karachay-Cherkessia

Moroz Vasily

Doctor of Agricultural Sciences, professor, academician of RAAS, Hero of Socialist Labour, honoured zootechnician of the RSFSR, professor of the Department of Sheep Breeding, Cattle and Small Animal Husbandry

Molochnikov Valery

Doctor of Biological Sciences, professor, corresponding member of RAAS, professor of the Department of Technology of Production and Processing of Farm Products

Zlydnev Nikolay

Doctor of Agricultural Sciences, professor, honoured scientist of the RF, professor of the Department of Farm Animals Feeding

Filenko Vitaly

Doctor of Agricultural Sciences, professor, honoured zootechnician of the RF, professor of the Department of Sheep Breeding, Cattle and Small Animal Husbandry

STANDARD 5. Learning resources and student support

Compliance with the standard: **full compliance**

Good practice

The study programmes undergoing accreditation are provided with the appropriate classroom fund, laboratories and equipment. Regional Centre of Veterinary Medicine, vivarium and educational and experimental farm are actively used for the optimization of the educational process.

Scientific library of the university provides each student with educational and methodological literature and methodological textbooks. The library fund has printed and/or electronic editions of basic educational literature in the basic disciplines of all cycles for the last 10 years (for the last 5 years for the disciplines of the basic part of humanitarian, social and economic cycles).

Students are provided with the access to electronic database Polpred.com, mass media reviews, electronic versions of scientific periodicals, included in eLIBRARY.RU database, electronic library systems "University Library Online" and "Lan" as well as to international archive journal collections. The access is also provided to the university database "Articles", which includes more than 200 thousand entries.

The university created the electronic library "Works of the scientists of StSAU" which has more than 900 full-text sources including more than 400 educational and methodological materials which are available for the students via the Internet.

The HEI has well-developed social infrastructure which ensures the availability of quality education for students of different age groups and opportunities.

- The update of material and technical base and software for educational and research processes should be continued in compliance with the global educational trends in order to improve the attractiveness of the programmes for foreign students, masters and postgraduates.
- The results of students' surveys should be used to enhance material and technical support.

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

Compliance with the standard: **full compliance**

Good practice

Collection, analysis and dissemination of information, which is necessary for the effective management of the educational process, assistance in educational process organization in the divisions of the HEI are carried out by the Centre for Educational Process Management.

For information support of educational and research processes students are provided with the access to electronic library systems "University Library Online" and "Lan". All substantial requirements for the electronic library systems are met.

The contracts are signed for the access to the resources of Electronic Library of Theses of the Russian State Library, Scientific electronic library eLIBRARY.RU, Central scientific agricultural library, electronic library system "Rukont". Library users have the access to international databases Scopus of "Elsevier Science and Technology" publishing house and WEB OF SCIENCE of Thomson Reuters.

Students, postgraduates and teachers have the access to such international full-text archive collections of journals as American Geophysical Union (John Wiley & Sons), Annual Reviews, Cambridge University Press, IOP Publishing, The American Association for the Advancement of Science, Oxford University Press, Nature Publishing Group, Royal Society of Chemistry, SAGE Publications, Taylor and Francis.

The university created its own database systems: AIS Contingent and AIS Calculation of Training Hours and Staffing.

Areas for improvement

 The availability of information on the achievements of the programmes' delivery in comparison with other educational programmes of the university and the similar programmes in both Russian and foreign HEIs should be documented.

STANDARD 7. Public information

Compliance with the standard: **substantial compliance**

Good practice

Public information on the educational activity is carried out through various communication channels. The official website of the university plays a significant part in this process.

Each department involved in the delivery of the programmes undergoing accreditation has its own pages at the website, and each teacher has a personal account in which the materials for the disciplines and educational process are placed.

Stavropol State Agrarian University has the official group in Vkontakte social network which has 8252 participants (http://vk.com/stavropol_gau).

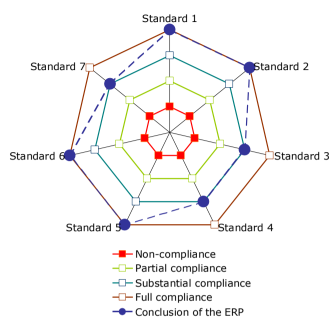
Life and activity of the university, Faculties of Veterinary Medicine and Technological Management are covered by the mass media: in newspapers "Stavropolskaya Pravda", "Komsomolskaya Pravda", "Agrarnoe Stavropolye", journals "AgroSTART", "Selskoye Stavropolye", "Ezhednevnoe Agrarnoe Obozrenie", "Agrokub Selyanin", etc, the university newspaper as well as in booklets, brochures and leaflets.

Public information is carried out at the traditional annual Open Door Days of the faculties and the university and at the meetings with graduates.

Public information is also performed through the activity of Stavropol Industrial Interregional Resource Centre in the agrarian educational institutions of elementary and secondary vocational education which operate in the North-Caucasian and Southern Federal Districts.

- Communication between the Faculties of Veterinary Medicine and Technological Management and the graduates of the study programmes should be strengthened.
- The website of the university should be brought into compliance with the Regulation of the RF Government No. 582 dated 10.07.2013.

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 programme
- Standard 7. Public information

CONCLUSION OF THE EXTERNAL REVIEW PANEL

Based on the analysis of the self-evaluation report, documents and data as well as the interviews with representatives of professional communities, students, postgraduates, doctoral degree students, staff members and university administration the External Review Panel came to the conclusion that the educational programmes in "Animal Husbandry" (111100.62 36.03.02), 111100.68 (36.04.02)), "Veterinary (36.05.01)),"Parazitology" Medicine" (111801.65 (03.00.11),"Diagnostics of Diseases and Animals' Therapy, Pathology, Oncology and Morphology of Animals" (06.02.01), "Veterinary Microbiology, Virusology, Mycotoxicology Immunology" Epizootology, Mvcoloav with and "Breeding, Selection and Genetics of Farm Animals" (06.02.02)(06.02.07), "Private Animal Science, Technology of Farm Animal Products Manufacturing" (06.02.10), Further Professional Education of the teachers of the Russian Universities by the order of the Ministry of Agriculture of the Russian Federation, delivered by Federal State Budgetary Educational Institution of Higher Professional Education "Stavropol State Agrarian University", to a large degree comply with the standards and criteria of public accreditation of the National Centre for Public Accreditation.

The Panel would like to mention the following strengths of the programmes undergoing accreditation: high level of material and technical base development, which ensures the effective delivery of the study programmes; availability of modern library and information resources; well-developed social infrastructure and strong connection with industry.

The External Review Panel recommends the National Accreditation Board to accredit the educational programmes in "Animal Husbandry" (111100.62 36.03.02), 111100.68 (36.04.02)), "Veterinary Medicine" (111801.65 (36.05.01)),"Parazitology" (03.00.11), "Diagnostics of Diseases and Animals' Therapy, Pathology, Oncology and Morphology of Animals' (06.02.01),"Veterinary Microbiology, Virusology, Epizootology, Mycology with Mycotoxicology and Immunology" (06.02.02), "Breeding, Selection and Genetics of Farm Animals" (06.02.07), "Private Animal Science, Technology of Farm Animal Products Manufacturing" (06.02.10), Further Professional Education of the teachers of the Russian Universities by the order of the Ministry of Agriculture of the Russian Federation for a period of 6 years.

SCHEDULE OF THE SITE VISIT OF THE EXTERNAL REVIEW PANEL

Time	Activity	Participants	Venue
January 26, Sunday			
Throughout the day	Meeting of the External Review Panel (ERP) members and coordinators of the review of the educational programmes at the Stavropol airport		
	January	27, Monday	
8.45	Arrival at Stavropol State Agra	rian University	
9.00 - 10.30	Training for the ERP members	ERP, staff members responsible for accreditation	Main Building
10.00 - 10.30	Meeting of Deputy Director of the National Centre for Public Accreditation (NCPA) with university administration and teaching staff	G. Motova, Deputy Director of NCPA, university administration, teaching staff	Main Building, Academic Council Meeting Hall
10.30 - 11.30	Meeting of the ERPs with university administration and staff members responsible for accreditation	Rector, vice-rectors, Head of the Education Quality Management Centre, Heads of the Departments of the Education Quality Management Centre, Head of the Department of Educational Process Management, ERP	Main Building, room 4
11.30 - 12.00	Break	ERP	Main Building, University Administration Meeting Hall
12.00 - 13.00	Excursion around the university	ERP	Main Building, Building of the Faculty of Economics and Accounting and Financial Faculty, Building of the Faculty of Agricultural Mechanization
13.00 - 14.00	Lunch		University café
14.00 - 14.30	Moving from the Main Building of the University to the territory of veterinary		

Time	Activity	Participants	Venue
14.40 - 15.40	Meeting with staff members responsible for accreditation of the educational programmes	Deans of the Faculties of Veterinary Medicine and Technological Management, deputy deans, ERP	Building of the Faculty of Veterinary Medicine, room 1
15.40 - 16.00	Break	ERP	Building of the Faculty of Veterinary Medicine, room 1
16.00 - 17.00	Meeting with chairs of the major departments	Chairs, ERP	Building of the Faculty of Veterinary Medicine, room 1
17.00 - 17.15	Break	ERP	Building of the Faculty of Veterinary Medicine, room 1
17.15 - 18.15	Meeting with representatives of professional community	Representatives of professional community, ERP	Building of the Faculty of Veterinary Medicine, room 1
18.15 - 18.45	Moving to the Main Building of	the University from the ter	ritory of veterinary
18.45 - 19.25	Concert of creative student teams		Assembly Hall
January 28, Tuesday			
9.45	Arrival at Stavropol State Agrarian University		Main Building, University Administration Meeting Hall
10.00 - 11.00	Meeting with Bachelor's degree students and 1 st – 4 th year students	Students, ERP	Main Building, room 5
11.00 - 11.30	Internal meeting of the ERP	ERP	Main Building, room 5
11.30 - 12.30	Meeting with Master's degree students and 4 th – 5 th year students	Students, ERP	Main Building, room 5
12.30 - 13.00	Internal meeting of the ERP	ERP	Main Building, University Administration Meeting Hall
13.00 - 14.00	Lunch		University café
14.00 - 14.30	Moving from the Main Building of the University to the territory of veterinary		
14.40 - 15.40	Meeting with teaching staff	Teaching staff, ERP	Building of the Faculty of Technological Management, room 201
Time	Activity	Participants	Venue
15.40 - 16.20	Work with documentation	ERP	Building of the Faculty of Technological Management, room 314

16.20 - 17.20 - 17.50 - 17.50 -	Meeting with alumni Internal meeting of the ERP Moving to the Main Building of	Alumni, ERP ERP the University from the ter	Building of the Faculty of Technological Management, room 201 Building of the Faculty of Technological Management, room 314 rritory of veterinary
18.30 January 29, Wednesday			
10.15	5 Arrival at Stavropol State Agrarian University		Main Building, University Administration Meeting Hall
10.30 - 11.30	Meeting with PhD and doctorate students	PhD and doctorate students, ERP	Main Building, room 5
11.30 - 13.00	Internal meeting of the ERP: discussion of preliminary results of the site visit, preparation of the oral report of the panel	ERP	Main Building, University Administration Meeting Hall
13.00 - 14.00	Lunch		University café
14.00 - 15.00	Internal meeting of the ERP: discussion of preliminary results of the site visit, preparation of the oral report of the panel	ERP	Main Building, University Administration Meeting Hall
15.00 - 16.00	Closing meeting of the External Review Panel with the representatives of Stavropol State Agrarian University	ERP, university administration, chairs of the major departments, teaching staff, students	Main Building, Academic Council Meeting Hall
17.00 - 18.00	Dinner		University café