



SUMMARY REPORT OF THE EXTERNAL EVALUATION

of the cluster of educational programmes in:

- «Products of animal origin» (260200.62 (19.03.03), 260200.68 (19.04.03)),
- «Technology of production and organization of foodservice» (260800.62 (19.03.04), 260800.68 (19.04.04)),
- «Technology of meat, milk and fish products and refrigeration engineering» (05.18.04),
-

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 «Products of animal origin» (260200.62 (19.03.03), 260200.68 (19.04.03)), «Technology of production and organization of foodservice» (260800.62 (19.03.04), 260800.68 (19.04.04)), «Technology of meat, milk and fish products and refrigeration engineering» (05.18.04), 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>	

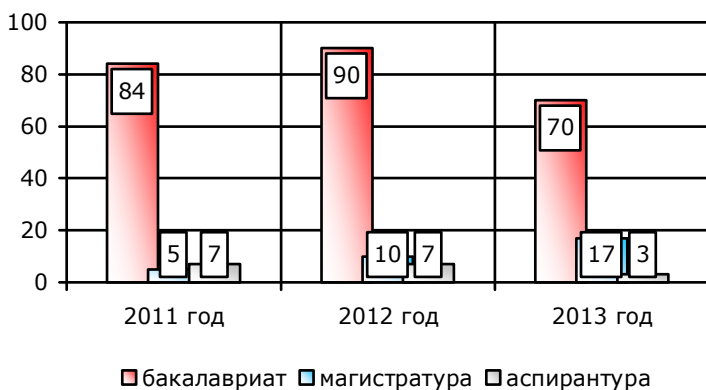
INFORMATION ON THE EDUCATIONAL PROGRAMMES UNDERGOING ACCREDITATION

Educational programmes	<i>«Products of animal origin» (260200.62 (19.03.03), 260200.68 (19.04.03)), «Technology of production and organization of foodservice» (260800.62 (19.03.04), 260800.68 (19.04.04)), «Technology of meat, milk and fish products and refrigeration engineering» (05.18.04)</i>
Level of training / Standard period of training	<i>specialist program / 5 years bachelor's program / 4 years master's program / 2 years postgraduate course / 3 years</i>
Structural subdivisions (heads)	<i>Faculty of Technology of food technologies and merchandising technique "(Alexey Morozov, candidate of technological sciences, assistant professor); Faculty of Veterinarian Medicine and Biotechnology (Alexey Molchanov, doctor of agricultural sciences, assistant professor)</i>
Administering sub-departments (heads of administering sub-departments)	<i>Department "Technology of food"(Inna Simakova, candidate of technological sciences, assistant professor); Department "Technology of production and Processing of Animal Production" (Alexey Molchanov, doctor of agricultural sciences, assistant professor)</i>
Date of the site visit	<i>May 28-30, 2014</i>
Person responsible for public accreditation of the study programme	<i>Alexey Morozov, candidate of technological sciences, assistant professor, dean of Faculty of Technology of food technologies and merchandising technique</i>

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

Indicators	2013 г.
Cluster of educational programmes «Products of animal origin» (260200.62, 260200.68), «Technology of production and organization of foodservice» (260800.62, 260800.68)	
Number of the given programmes in the RF	118
Number of higher educational institutions to offer the given programmes	86
Number of programmes – winners of the project (% from total amount of these programmes offered in the RF)	7 (5,93%)
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



- Bachelors' programme, - Masters' 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 educational programme 260200.62 “Products of animal origin” (profiles “Technology of milk and milk products”, “Technology of meat and meat products” totals 57 people including 4 Doctors of Sciences, 5 Professors (8,8%), 45 Candidates of sciences (78,9%) and 43 assistant professors (75,4%). The share of teachers with academic degrees and titles is 89,5%.

Teaching staff of educational programme 260200.68 “Products of animal origin” consists of 17 people including 4 Doctors of Sciences (23,5%) and 13 Candidates assistant professors (76,5%). The share of teachers with academic degrees and titles is 100%.

Teaching staff of educational programme 05.18.04 «Technology of meat, milk and fish products and refrigeration engineering» totals 9 people including 3 Doctors of Sciences, Professors (33,3%) and 6 assistant professors, Candidates of sciences (66,7%). The share of teachers with academic degrees and titles is 100%.

Teaching staff of educational programme 260800.62 «Technology of production and organization of foodservice» (profile "Technology and organization of the catering trade") includes 51 people including 5 Doctors of Sciences (9,8%), 6 Professors (11,8%), 44 Candidates of sciences (86,3%) and 34 assistant professors (66,7%). The share of teachers with academic degrees and titles is 96,0%.

Teaching staff of educational programme 260800.62 «Technology of production and organization of foodservice» (Masters' programme "New food products for sensible and balanced nutrition") consists of 18 people including 3 Doctors of Sciences (16,7%), 5 Professors (27,8%), 15 Candidates of sciences (83,3%) and 13 assistant professors (72,2%). The share of teachers with academic degrees and titles is 100%.

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 260200.62 "Products of animal origin" and 260800.62 «Technology of production and organization of foodservice» showed there are 83,2-100% 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 88%.

Scientific activity

In period 2009-2013 teachers published: 17 monographs, 4 recommendations, 20 reviews, 896 articles, 172 articles in VAK magazines, 20 articles in foreign editions; 5 patents, 4 positive decisions for giving patents, 2 documents of compliance, 7 requirements certifications, 1 certificate of authorship, 2 certificates on depositing strains to All-Russian Collection of Microorganisms were taken, 10 claims for an invention were submitted, 2 instructions were developed.

For the past 5 years financing of scientific researches was 6329,5 rubles. The university has a student scientific society, the share of students in these circles is 75%.

In 2009-2013 teachers and students of the Faculty organized 72 conferences and participated in 692 Russian and international scientific conferences, seminars and symposiums. 73 developments were presented on the Russian and international exhibitions in 2009-2013, 13 medals were taken (6 gold, 5 silver and 2 bronze).

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

Annually students pass different types of training: Programme of agrotechnical academy Deula-Niendurg (Germany), Bavarian Country Union (Germany), Apollo (Germany); education during theoretical semester in Maters' programme Weihenstephan-Triesdorf (Germany), programme "Stiching Uitwisseling" (Holland); internship at the university of veterinarian medicine and pharmacy (Czech Republic).

The university cooperates in the frameworks of creative cooperation with All-Russian scientific institute of meat production named after V.M. Gorbатов, Moscow State University of food production, West-Kazakhstan Agrarian and Technical University named Zhangir Khan (Kazakhstan), University of Veterinary and Pharmacy (Brno, Czech republic), Rubner Federal scientific research centre of meat (MaxRubner-Institut) (Kulmbach, Germany), University of Families (Semipalatinsk, Kazakhstan), Almaty Technological University (Almaty, Kazakhstan), Kharkov State University of Food Technology (Kharkov, Ukraine).

Teachers participate in scientific seminars, conferences, congresses, competitions together with foreign partners: Federal scientific research centre of meat (Germany), «Moguntia-International» (Germany), «Canada PORC» (Canada), «TROPHELIA Europe» (France), Vitalux-ingredients (Holland), SCHALLERLEBENSMITTELECHNIK (Austria), «Giulini» (Germany), «FRUTAROM» (Israel), «Robot Coupe» (France).

International projects 517336 -TEMPUS -1-2011-1-PL - TEMPUS-SMHES «Development of Qualification Framework for Food Science Studies at Russian Universities – DEFRUS» are realizing at the university.

The university carries out activity in the frameworks of international scientific grants: grant of the first category of School of food sciences in Royal Melbourne Institute of Technology (Australia), scientific grant together with ProPortion Foods Pty Ltd (Australia).

EXTERNAL REVIEW PANEL

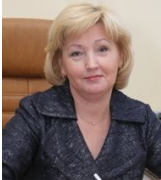


Kostadin Vasilev (Bulgaria)

Review Chair, foreign expert

Doctor of technical sciences, head of department of meat technology, meat products, fish and fish products at the University of product technology (Plovdiv), member of academic board of Research Institute of food technologies in Sofia, member of advisory board of the Ministry of Agriculture of Bulgaria

A nominee of National Evaluation and Accreditation Agency NEAA



Olga Lorets (Россия)

Deputy Review Chair, Russian expert

Candidate of agricultural sciences, assistant professor, academic vice-president of the Ural state agrarian university, member of Craft Guild of Chefs in the sphere of professional education

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



Nurgazy Kuat (Kazakhstan)

Panel member, foreign expert

Professor of department of Technology of production of animal and fish product, National Agrarian University (Kazakhstan)

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



Aleksey Kokhanyuk (Россия)

Panel member, representative of professional community

Head of Department of development of beef and dairy companies in Saratov region

A nominee of the Ministry of Agriculture of Saratov Region



Georgy Bolotov (Россия)

Panel member, representative of students

2nd year postgraduate student at Saratov State University named after N.G. Chernyshevsky on "Economic sociology and geography", chairman of the Union of students and postgraduate students

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

The university has its own policy in the sphere of quality which is reconsidered and renewed annually.

Strategy, objectives, policy and plans of the university are brought to the information of the staff through the policy in the sphere of quality demonstrated in all subdivisions of HEI (287) and on the official website of the university; complex programme placed on the website and at every subdivision and library of the university; plans of structural subdivisions and individual plans of teachers.

Achievement of objectives of educational programmes is realized through annual plan making of department work, individual plans of teachers work, work execution in the frameworks of the President's grant; control over plans of departments and teachers; annual analysis of the staff work on objectives achievements; entering of adjustments in the perspective plans of development of educational programmes.

Methods for attracting interested parties (administration, teachers, students, graduates and representatives of professional communities) is developed at the university.

Areas for improvement

- It is necessary to involve graduates and employers in defining strategies of development of educational programmes.

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

Compliance with the standard: **substantial compliance**

Good practice

The panel indicates that the review of syllabi and curricula is held every year for improvement of the quality of education, for more effective formation of knowledge and skills of students. The content of academic courses, methodical materials providing realization of a corresponding educational technology taking into consideration the development of science, technique, information technologies and economics is renewed in accordance with objectives and results of educational programmes.

While developing curricula the coherence of the content of study disciplines, their logical continuity and opinions of students and employers is taken into account.

Experience of programmes realization by leading domestic and foreign HEI is taken into account when developing educational programmes.

Educational programmes and realization of an academic process provide for possible realization of international activity. European Qualification Framework was taken into account when developing educational programmes of the cluster.

For the external evaluation of effectiveness of educational programmes there is an annual participation in:

- competition of the Federal Education and Science Supervision Service "System of quality of preparation of graduates of institutions of professional education";
- project "The best educational programmes of innovative Russia".

Areas for improvement

- It is necessary to create new profiles much-in-demand at present in the frameworks of educational programmes.
- There should be preparation by professions in curricula in Bachelors' programmes.
- It is recommended to take students' and graduates' opinions into account in correction of working programmes.

STANDARD 3. Assessment of student learning outcomes / competencies

Compliance with the standard: **substantial compliance**

Good practice

Educational programmes 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).



The assessment of achievement of expected results of education (forms and methods of education) is carried out by: analysis of the results of examination sessions (once in a semester), students' questionnaire about the quality of teaching (once in a semester), meeting classes by the heads of departments with the following assessment of weak and strong sides (once in a semester).

Regulations for modular system of education include final grade on disciplines taking into account knowledge demonstrated during initial test, results of students' success, creative rating and results of final test.

There are group and individual consultations for students foreseen by the schedule of these consultations placed at chairs' news boards.

Annually 2-3 students of 260200.62 "Products of animal origin" undertake internships on Apollo, DEULA, Bavarian Peasant Union, Weihestephan-Triesdorf programmes.

Areas for improvement

- It is necessary to increase effectiveness of students' and teachers' participation in competitions of grant-making foundation of scientific developments.
- It is recommended to carry out analysis and correction of curricula taking into account experience of similar educational programmes of leading foreign HEI to increase international mobility of students, master students and postgraduate students.

STANDARD 4. Quality assurance and competencies of teaching staff

Compliance with the standard: **substantial compliance**

Good practice

Realization of educational programmes of the cluster is supplied to 100% with the teaching staff. Teachers have basic education corresponding to profile of the disciplines. The share of teachers with academic degrees is 91,4%. The ratio of Doctors of sciences, professors is 14,4%.

5% of teachers from the heads and leading workers of profile organizations and institutions are involved in educational process of disciplines of the professional cycle.

The correlation of students and teachers of educational programmes is the following: full-time education – 10:1, part-time education – 35:1.

Since 2005 the university has a rating system to assess teachers and departments' activity. Teachers' position in the rating – is the result of individual scores. The results of rating score are taken into account when choosing applicants on the following term and making incentives.

The Faculty actively uses programmes of foreign work experience of teachers. The dynamic of foreign work experience of the teaching staff: 2011 – 6 people, 2012 – 5 people, 2013 – 12 people.

Areas for improvement

- It is necessary to involve foreign teachers to give lectures and master classes.
- It is recommended to increase publication and citation activity of teachers in Russian and foreign scientific magazines, indexed in databases - Web of Science, Scopus.
- To motivate students to learn foreign languages it is required to include this indicator into the rating score of students and teachers.

INFORMATION ON THE LEADING TEACHERS OF THE EDUCATIONAL PROGRAMMES

Boris Drevko

Doctor of Chemistry, professor, professor of Department "Microbiology, biotechnology and chemistry", corresponding member of the Russian Academy of Natural Sciences, Medal "For Work Valour", "For Contribution to Chemical Disarmament", badge of honor "For Merit in the sphere of elimination of chemical weapons" of the 2 and 3 grade, "Inventor USSR"

Vladimir Korsunov

Doctor of technical sciences, professor, professor of Department "Information technologies and applied mathematics", academician of the international academy of ecology and life safety sciences, honorary worker of secondary and higher education in the Russian Federation

Natalya Ptichkina

Doctor of Chemistry, professor, head of Department "Food technology", academician of the Russian Academy of Natural Sciences, awarded with Order of "Labour and Knowledge" by European scientific and industrial consortia

Olga Romanova

Candidate of pedagogics, assistant professor of department "Foreign languages", pin awarded "Honorary worker of higher education in the Russian Federation"

Aleksandr Samyshin

Candidate of Military sciences, assistant professor, professor of Department "Food technology", corresponding member of the Academy of Military sciences, member (academician) of the Academy of medical and technical sciences, awarded "Order of Honor", medal "Vernadsky star" of the 2 grade by international academic union on science support and staff preparation

STANDARD 5. Learning resources and student support

Compliance with the standard: **substantial compliance**

Good practice

Academic process focuses on the practical activity and interconnection with the production: catering establishments of different types, special production departments with cooking functions, head office of catering establishments' networks. Classrooms are 10m² per 1 student. The number of lecterns – 2, classrooms for practical and laboratory work – 14, scientific laboratories – 4, The Small Innovative Enterprise "Healthy nutrition", "Pischevik", "Konditer", scientific library, assembly hall, gym, open sport ground, recreation center on the riverside of the Volga.

115 additional professional programmes are realizing at the university.

The university carries out systematically monitoring of students' opinion" questionnaire about conditions and organization of academic process (once in a year), meeting with the rector and university administration (once in a semester), consultation hour of deans and vice-rectors.

There is "Hot line" service on the official website of the university where students can inform administration of the university about academic process deficiencies.

Areas for improvement

- It is required to create more clear procedure of an independent work of students and control methods on disciplines of curricula.
- There should be a remote access to e-database.
- It is necessary to create an infrastructure for disable people as well.

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

Compliance with the standard: **full 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, short course of lectures, tests, situational tasks, questions of final tests, programmes of academic and field experiences, programmes of final state attestations.

There is a free access to this information on the official website of the university in the Internet.

Areas for improvement

- It is necessary to expand the base of electronic academic materials.
- It is recommended to develop the system of feedback in the Internet on the website of the university by creating corresponding resource provision.

STANDARD 7. Public information

Compliance with the standard: **substantial compliance**

Good practice

Public information about the educational activities in the cluster of educational programs is done through different channels. The significant role is carried out by the official site of the university placed according to Rules of placement in the Internet and updating of information on educational institution The resolution of the Government of the Russian Federation of July 10, 2013 No. 582).

Each department takes part in realization of educational programmes of the cluster; each department has its pages on a site. Each teacher has a personal page where information on the scientific direction, the e-mail address and other information is provided.

The university has an official group "Saratov State Agrarian University" in a social network "V kontakte" counting 2960 participants and consisting of students, teachers, graduates participating in discussions of the university life.

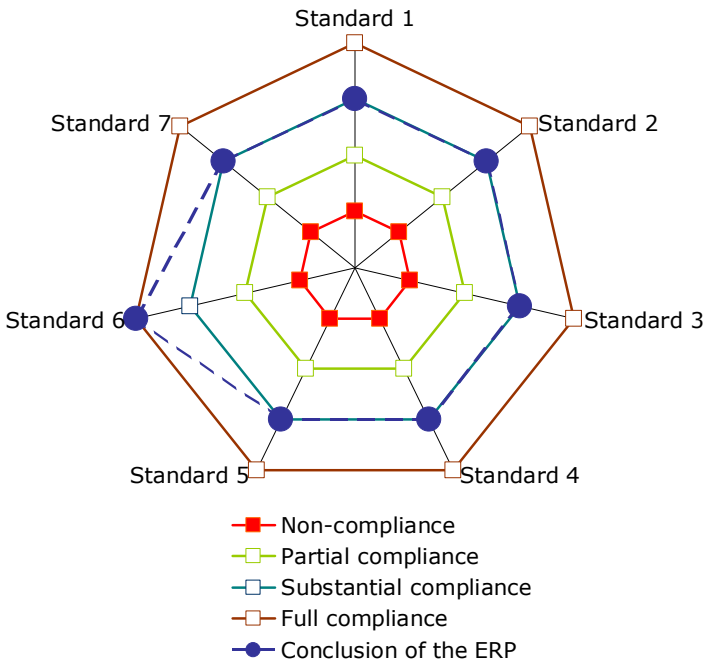
The life and activity of the university and its departments is covered in mass media: "Gubernskie vesti", "Komsomolskaya Pravda", "Arguments and facts", "Russkiy gorod" and others. The results of scientific activity are published in editions recommended by The Higher Attestation Commission in newsletter of Saratov State Agrarian University named after N.I. Vavilov.

Public information is carried out at annual Doors Open Days of the university and meeting with alumni.

Areas for improvement

- It is necessary to put information about scientific tendencies and results of its activity in English on the official website.
- It is recommended to publish intrinsic information about employment and demand of graduates.
- Information about the quality and achievements of educational programme should be published.

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 «Products of animal origin» (260200.62 (19.03.03), 260200.68 (19.04.03)), «Technology of production and organization of foodservice» (260800.62 (19.03.04), 260800.68 (19.04.04)), «Technology of meat, milk and fish products and refrigeration engineering» (05.18.04), 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.

The Panel recommends the National Accreditation Board to accredit the educational «Products of animal origin» (260200.62 (19.03.03), 260200.68 (19.04.03)), «Technology of production and organization of foodservice» (260800.62 (19.03.04), 260800.68 (19.04.04)), «Technology of meat, milk and fish products and refrigeration engineering» (05.18.04) **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
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

Time	Activity	Participants	Venue
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 234
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		