Your qualified experts from NSAU and Novosibirsk regional authorities



Cand. Econ. Sci., Assoc. Prof. Bogdan Kovtun

Consultant of the Head of Novosibirsk region on agribusiness issues

Area of expertise: regional and local administration of socio-economic development of areas in Siberian Federal District



Assoc. Prof. Maksim Ostanin

Vice-Minister of Industrial Relations, Trade and Business of Novosibirsk region

Area of expertise: management of regional consumer market, development of entrepreneurial activity as a factor of sustainable development of rural areas



Cand.Econ.Sci., Assoc.Prof. Iurii Rybakov

Regional Council of Deputies, Member of the Committee on agricultural policy, natural resources and land issues

Area of expertise: state regulation of agriculture, planning of sustainable development of rural areas, development of participatory approach in local administration



Cand.Econ.Sci., Assoc.Prof. Dmitrii Essaulenko

Vice-Head of Novosibirsk district on Economic and Administration Issues

Area of expertise: economic sustainability of agricultural enterprises





Prof. Dr. Martin DieterichSARUD project coordinator

Area of expertise: effects of land management on ecosystems and biodiversity in cultural landscapes. Management of grassland ecosystems, effects of biomass production for the energy sector on biodiversity (grasslands and agricultural fields) and biodiversity in differently managed crop fields



JOIN THE FACULTY OF PUBLIC ADMINISTRATION!

Intramural for of study - 2 years Extramural form of study- 2.5 years

For the Master of Science program in Sustainable Agriculture and Rural Development, you may apply once a year

> Opening date: June 20, 2018 Closing date: July 20, 2018

You must have the following documents when applying:

- 1. Passport;
- 2. Diploma about previous education (degree):
- 3. 6 photos (3x4)

Students pass complex oral entrance examination

Admission committee's address:

Novosibirsk State Agrarian University 160 Dobrolyubov Str., Room 235, 630039 Novosibirsk ,

Tel./fax: +7 (383) 223-04-69; E-mail: gmunsau@mail.ru

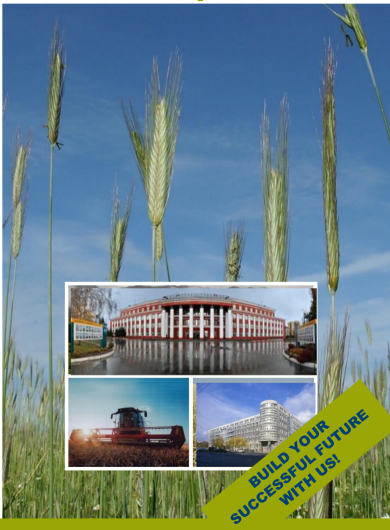
web-page: https://sarud.uni-hohenheim.de

Photos are provided by N. Kalimov and S. Shchukin

MINISTRY OF AGRICULTURE OF THE RUSSIAN FEDERATION

NOVOSIBIRSK STATE AGRARIAN UNIVERSITY Faculty of Public Administration

The Master of Science Program
Sustainable Agriculture and Rural
Development



CURRICULUM 🔅



OUTLOOKS

The City of Novosibirsk

- is the third-most populous city in Russia and the biggest city in Siberia
- one of the largest Russian business, cultural, industrial, scientific, trade, and transport centers
- is world famous for Akademgorodok, which is dedicated to science and houses many research and educational institutions. In Koltsovo, the suburb of Novosibirsk, you can find State Research Centre for Virology and Biotechnology Vector. Novosibirsk houses Siberian Federal Research Centre of Agricultural Biotechnology.

Novosibirsk State Agrarian University

- Big research and education regional centre, which is included in top-5 agricultural universities of Russia
- · World famous in Russia and abroad due to joint educational programmes
- Offers excellent academic education provided by high-qualified and honored academicians. professors, and teachers
- Laboratory complex, experimental farms, landscape centre, language centre

Faculty of Public Administration

- Highly sought profession, rich student life, participation in scientific conferences, workshops, trainings, festivals, competitions
- Internship in central and local governmental organizations.
- Training abroad due to cooperation with higher institutions of Germany, Italy, Czech Republic, Sweden, Mongolia, China and Kazakhstan.
- · Diploma and state-recognized degree of one of the best universities of Novosibirsk

Compulsory modules- 18 ECTS

- Rural economics
- Concepts and principles of sustainable rural Development
- Professional foreign language
- Farming practices
- Environmental problems of rural areas

Elective modules - 9 ECTS

- Landscape planning
- Land-use management
- Development of small and middle business
- Integration in rural areas
- Methods of social and empirical research
- Research Methods

Compulsory modules-24 ECTS

- Regulation of agricultural economy and rural development
- Local Administration
- Bioeconomy
- Consulting in rural Areas
- Organic agriculture
- Legislation for sustainable rural development

Elective modules- 9 ECTS

- Production quality management
- Quality management system
- Financial accounting at agricultural enterprises
- Accountancy in small business
- Technosphere safety
- Municipal solid waste in rural areas

Compulsory modules- 19 ECTS

- · Project management of rural development
- Social administration
- Development of agricultural cooperation in rural areas
- · Marketing of rural areas
- Innovative and investment policy in rural areas
- · Management of biological resources

Elective modules - 5 ECTS

- Agrofood markets
- Logistics in rural areas
- Tourism in rural areas
- Hospitality industry in rural areas

Internship - 27 ECTS

Master-thesis - 9 ECTS

New programme

Master-programme Sustainable Agriculture and Rural Development (SA&RUD) is developed and designed in cooperation with the universities of Russia and Kazakhstan under the supervision of European universities: Hohenheim niversity, Czech University of Life Sciences and Warsaw University of Life Sciences. The project SA&RUD is co-funded by the Erasmus+ Programme of the European Union.

The programme gives students the unique chance to become competitive at the national and international labor markets. Master-programme integrates interdisciplinary knowledge with the focus on:

- Social and economic development:
- Management of resources;
- Ecology;
- Agricultural technologies.

You would be able to apply modern methods of complex assessment in rural areas; design and implement local programmes; apply innovative methods in administration of rural areas. A semester in Russian partner-universities or abroad (Kazakhstan) can easily be integrated in the course of study of M.Sc. programme This programme specifically addresses the specialists engaged in local government bodies responsible for sustainable development of rural areas.

Graduates of the M.Sc. Programme are versatile and intelligent specialists with perfect managerial skills. communicative responsible. They are extremely sought in local government bodies responsible for sustainable development of rural areas.













































