

**Master Course** 

**Development** 



# For the applicant for entry









**Application period:** 25 June - 10 August

2018.

Tests in foreign language and complex testing on the following aspects:

- ✓ Enterprise economics
- √ Microeconomics
- √ Macroeconomics
- ✓ Investments

### Link for the master course applicants:

http://www.mgau.ru/file\_article/priem2017/pravila.pdf



http://www.mgau.ru/applicant/550/information/item.274.html



### **Contacts**

For the applicants to the new master programme SARUD «Sustainable Agriculture and Rural Development»:

Director of the Institute of Economics and Management, Dr. of Economics, Prof. O.Y. Antsyferova

Michurinsk State Agrarian University
Tambov Region, Michurinsk, Internationalnaya Str., 101

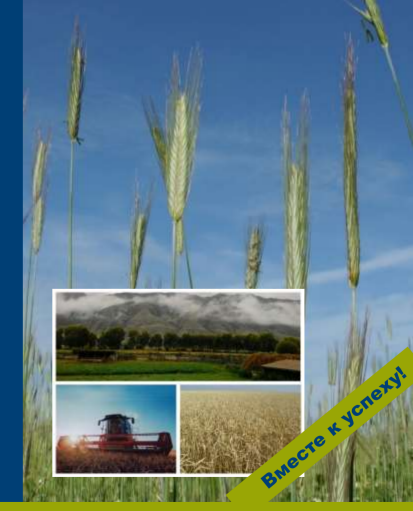
Тел.: 8-47545-9-45-11

Email: ancolga@mail.ru

Admission Office: 8-47575-9-45-45

Contacts:

https://sarud.uni-hohenheim.de



**Sustainable Agriculture and Rural** 

Photo: Sergey Kuryanov, Michurinsk SAU. Eugenia Markulichek, Michurinsk SAU

# **Sustainable Agriculture** and Rural Development

Michurinsk State Agrarian University Institute of Economics and Management invites bachelor graduates majoring in Economics and Agriculture to do the master course SA&RuD «Sustainable Agriculture and Rural Development» on 38.04.01-Economics.

SA&RuD master course is aimed at practiceoriented training in sustainable agriculture and rural development. The programme is interdisciplinary and successfully combines economic, agricultural, ecological and social aspects, deals with the concept of sustainability, social welfare and agricultural production in rural areas.

"Sustainable Agriculture and Rural Development" master course makes the scope of your career prospects wider, providing internship opportunities with the professors of the Russian partnering universities and abroad, giving a unique experience to obtain the best practices in the area of your research.

### Compulsory modules

- The concept of sustainable development
- Legal foundations and the principles of sustainable rural development

#### **Elective modules**

- Regional economics and management
- Social policy and rural development

# Compulsory modules

- Rural economics
- Institutional economics
- Organic agriculture

#### **Elective modules**

- Biological resource management and conservation
- Managerial accounting and financial control in agriculture
- Environmental economics
- Project management
- Theory and mechanisms of public and municipal administration
- Human capital of rural areas

## **Elective modules**

- Economic analysis
- Natural and cultural resources as rural heritage
- Marketing of ecological and regional products
- Agribusiness and entrepreneurship
- Landscape planning
- **Bioeconomics**
- Business communication and negotiation
- Extention services
- Land-property relations
- Cooperation and integration in agriculture
- Gastronomy

# **Master thesis**

#### **Innovative course**

During the master course «Sustainable Agriculture and rural Development» you will acquire interdisciplinary knowledge in the sphere of:

- Economics
- Management
- Social Sciences
- Agronomy
- Ecology

You will learn how apply modern methods of land planning and use as well as the ways to analyze agricultural ecological balance as a system, evaluate social - cultural and natural resources.

SA&RUD master course graduates will become experts in sustainable agriculture and rural development able to put into practice the concept of sustainable development to the peculiar local conditions.

The graduates can work in organizations of any ownership form, do research in the area of expertise sharing their knowledge with students.

SA&RuD master programme is developed together with the partner higher education institutions of the Russian Federation and Kazakhstan in cooperation with other EU universities and under the project coordination of Hohenheim University, Germany, with the financial support of Erasmus+ Programme of the European Unioin

https://sarud.uni-hohenheim.de 561969-EPP-1-DE-EPPKA2-CBHE-JP















































