RURAL AREA MANAGEMENT

The graduates –engineers of agriculture and rural area can:

- use envoironmentally friendly agricIture technologies and alternative sources of energy;
- effectively organize, perform and carry out the agriculture production and processing of agriculture products;
- create a trademark and modern marketing methods in agricultura and other activities in the rural area;
- lead the sale of agriculture products and services and products of additional activities.

STUDY METHOD AND FORM

- The study programme is carried out in carried out in school and employers
- * The full-time study comprises 34 weeks of education in the first and second year of study, from those 34 weeks there are 24 weeks of lectures, seminars and laboratory training in school and 10 weeks of practical education with employers.
- * The part-time study comprisese 34 weeks in the first and secund study year and 17 in the third study year.
- * The practic orientend study makes possible that students have better chances to get employed and faster intoduction and inclusion of the work.





Full-time and part-time study

- **BIONIC**
- **ECONOMIST**
- MECHATRONICS
- RURAL AREA MANAGEMENT



















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BIONICS

The graduates –engineers of bionics:

- use bionic process tools in work procedures and processes;
- work on designs, implement new updates and control and optimize bionic processes;
- include renewable and alternative sources of energy in their operations;
- use interdisciplinary knowledge of biology and engineering to tackle real life challenges in their environment.

ECONOMIST

The graduates-economists are able to

- analyze statistical data, organize and control logistical busines process and define development strategies of companies
- use the regulations for economy of operation and marketing of products and services, legislation and regulations in the field of economic science and are qualified for the development and oprative managmenet of small and middle-sized companies, for itroducing business and development ideas, for business tourism planning, logistical accounting, forreal-estate business...

MECHATRONICS

The graduates-engineers of mechatronics:

- have knowledge in the field of machinery, electronics and computer science in connections with econimy, management and business comprehension;
- are able to use basic legislation, standardization, technical regulation, certification and system for providing quality in the field of mechatronics and other basic activity related fields
 - are able to communicate in foteign languages, are
- acquainted with professional terminology and use it for international cooperation and follow the inovations in other countries.

















