THE CONDITIONS FOR ENROLING THE STUDY COURSE OF ROAD TRANSPORTATION

- Accomplished education of a four-year secondary school level (grammar school, mechanical, traffic, forestry, electrotechnical, civil engineering, geodetic, geology and mining school, metallurgic, marine, economic, chemical, textile and leather, and agricultural schools)
 - The enrolment is done on a competitive base

THE APPLICATION COMPRISES:

- Original diploma about a completed graduation, namely a professional exam
 - Original certificates about a completed final classes of the secondary education
 - Birth certificate
 - Citizenship certificate
- Other relevant documents for calculating number of points on a competitive base



APPLICATIONS WITH DOCUMENTATION ARE SUBMITTED TO:

University of Montenegro
Faculty of Mechanical Engineering
Džordža Vašingtona bb
81000 Podgorica, Montenegro





REGISTRATION INFORMATION:

+382 67 441 520 – Student service +382 20 243 005 – Dean's office +382 20 206 270 – Faculty Secretary +382 67 510 232 – Vice Dean for Teaching Web: www.ucg.ac.me/mf

E-mail: mf@ucg.ac.me



All the study programs are accredited. After the basic academy studies are finished, there is an opportunity to enrol Master academic studies

THE UNIVERSITY OF MONTENEGRO The Faculty of Mechanical Engineering Study course for Road transportation



UNIVERSITY OF MONTENEGRO FACULTY OF MECHANICAL ENGINEERING



Study course for Road transportation

INFORMER



For the enrolling students on the first academic year of The basic studies of the study course of Road transportation

Choose the right road



PURPOSE OF THE STUDY COURSE

The purpose of this study course is to educate cadres in the area of road transportation. The studies are organized with the goal to train students execute their works on their own and to fulfil their business tasks from the area of road transportation, in order to provide our economy with good cadres which can directly be included in its practice. According to the mission of The University of Montenegro, the study course gives its students a contemporary, high-quality, education which will fulfil the students' expectation on one side, and the demands of the public, private and civil sector on the other side. After attending the study course of The road transportation, a diploma of the basic academic studies is obtained (Bachelor of Science).



THE STUDY PROGRAM EDUCATES STUDENTS FOR THE FOLLOWING TASKS

Planning and organizing transportation processes (in cargo, passenger and public city transportation)

Planning and organizing processes of maintenance of vehicles

Organizing the operation of vehicle fleets

Traffic safety

Regulating traffic on a road network

Logistics and logistic processes

Planning traffic and transport

100

Management in traffic

GOAL OF THE STUDY COURSE

The goals of the study course of Road transportation include the accomplishment of competence, skills and methods for their realization. The goals include the development of creative skills and learning specific and practical skills necessary for practicing the profession of an engineer in road transportation. The general goal is to educate cadres for professional executing their jobs of planning, safety, regulation, usage of management and implementation of technic and technological systems and management of projects. It is achieved by obtaining a spectrum of important engineering skills, occupations and by understanding the fundamental disciplines, necessary knowledge and skills for continuation of studies, knowledge and skills necessary for interdisciplinary connecting of different areas.

- Fundamental knowledge and understanding disciplines in road transportation profession;
- Solving concrete problems by using scientific methods and procedures by linking knowledge and skills from various areas;
- Pursuing and use of novelties in traffic professions;
 - Development of skills and expertize in using knowledge in the area of road transportation;
- Using information and communication technologies in attaining knowledge in the area of road transportation

