### Learning outcomes of the professional undergraduate study Road Transport

1. Use mathematical and statistical methods in traffic engineering and traffic research.
2. Apply legislation in the field of road transport.
3. Use standards that cover the subject area when designing transport projects and implementing technological and service processes in the field of road transport.
4. Analyse and evaluate the economic aspect in the traffic engineering practice.
5. Evaluate road transport safety factors.
6. Distinguish between entities and their powers in the field of road transport.
7. Conduct field research in road transport and interpret the result.
8. Recommend effective solutions for road transport system planning based on sustainable development principles.
9. Link engineering principles and technical principles in transport systems.
10. Assess models of exploitation and maintenance of technical equipment in the transport system.
11. Select appropriate information technology and software to address specific road transport problems.
12. Participate in the development of professional projects in road transport.
13. Apply measures for managing technological processes in road transport.
14. Independently present professional content on oral, written and graphical basis using the usual tools in Croatian and/or foreign language.
15. Participate in teamwork in solving complex road transport tasks.