

Study program: Road Traffic Engineering			
Course title: Internship			
Professor/assistant: The head of the study program; chosen professor – mentor.			
Type of course: Compulsory			
ECTS credits: 4			
Prerequisites: 6 th semester - enrolled			
Aims of the course: Practical assessment of gained theoretical knowledge			
Learning outcomes: The internship enables a student to practically check their knowledge.			
Syllabus (area of professional engagement):			
<ol style="list-style-type: none"> 1. Technical regulation of traffic. 2. Traffic safety analysis. 3. Organization of freight and passenger transport. 4. Organization of logistics processes. 5. Analysis and study of traffic flow characteristics. 6. Organization of technological processes of maintenance. 7. Methods of collecting and processing data. 8. Organization and economics of internal transportation. 9. Transport resources in modern technologies of internal transportation. 10. Internal organization of freight forwarding companies. 11. Preparation of expert reports about traffic accidents. 12. Logistics and solutions for economical transport. 			
Literature:			
Total number of active classes: 90		Preparation: 10	Practical work: 80
Teaching methods: Preparation and practical work.			
Grading system (maximum number of points 100)			
Pre-exam obligations:	Points:	Final exam:	Points:
Practical work	max 25	Defense of a report	50
Keeping a Record of internship and preparation of Professional reports	max 25		