

TODOR KABLESHKOV UNIVERSITY OF TRANSPORT**FACULTY OF MACHINERY AND CONSTRUCTION TECHNOLOGIES IN TRANSPORT**Programme: **Traffic Accident Research Engineering**Degree: **Master**Professional Qualification: **Master of Engineering**Mode of Study: **Full-time**Duration of Study: **One and a half years**

№	Code	Subject	Duration	Contact Hours	ECTS Credits
1	2	3	4	5	6
		Compulsory			
1	971	Mechanical-mathematical Modelling for Engineering Research	1S	60	5
2	972	Selected Topics in Mechanics	1S	75	6
3	973	Automotive Theory and Construction	1S	105	8
4	974	Dynamics and Vibrations of Vehicles	1S	75	6
5	975	Traffic Accident Injuries	1S	60	5
6	976	Technical Expert Analysis	1S	105	8
7	977	Road Transport Organization and Traffic Safety	1S	90	7
8	978	Control Systems and Vehicle Safety	1S	45	5
9	979	Specialized Legislation in Accident Investigation	1S	60	5
10	980	Rhetoric	1S	60	5
		Master Thesis	1S		30

S - Semester