		Timetable, ⊪rd year of stud					R Faculty Acad.year 2023/2024 Semester: 6 Full-time study						
	Ī	3.1 MECHATRONICS of Vehicles and Construction Machinery spec. Vehicles 3.1 EHVE spec. Ecok		ological Vehicles	ogical Vehicles		3.1 MECHATRONICS of Vehicles and Construction Machinery spec. Vehicles		3.1 EHVE spec. Ecological Vehicles				
	8:15 - 9:00	Diagnostics of Mechatronic Systems (laboratory) room 32 I p.s.	On-Board VehicleDiagnostics (laboratory) room 1.1 II p.s.	Introduction to Finite Elements Method (laboratory) room 4.3 p.s.			8:15 - 9:00	Hydraulic and Pname room	nticSystems (ledure)	Electrically Controlled Continuous ly Variable Trans miss ion (ledure)	Hectrically Controlled Continuous ly Variable Transmission (laboratory)		
	9:15 - 10:00 10:15 - 11:00	Introducion to Diagnostics		handaria a Diamata da da			9:15 - 10:00	On-Board Vehicle Diagnostis (lecture) room 3.7		room 2.4 Ip.s. room 0.014 IIp.s.			
	11:15 - 12:00	(lecture) room 2.4 Ip.s.		Introducion to Diagnostics (ledure room 2.4 1 p.s.			11:15 - 12:00			Interim Project norm 3.3			
ΑY	12:15 - 13:00 13:15 - 14:00	Method (laboratory) room 3.2 1		Advanced Control of Electric and Hybrid Drives (lecture) room 3.3		DAY	12:15 - 13:00 13:15 - 14:00	Physics III (decture) norm 3.3					
MOND	14:15 - 15:00	_		or Smart Grid (decture) 100m 24 Ip.s		THURS	14:15 - 15:00	Mechatronic System Design (project)					
		<mark>- 16:00</mark>					15:15 - 16:00 16:15 - 17:00		nom 4.10c				
	6:15 - 17:00 7:15 - 18:00					lŀ							
		9:00					18:15 - 19:00						
H	19:15 - 20:00					Ц	19:15 - 20:00						
		3.1 MECHATRONICS of Vehicles and Construction Machinery spec. Vehicles		3.1 EHVE spec. Ecological Vehicles				3.1 MECHATRONIC		3.1 EHVE spec. Ed	cological Vehicles		
	8:15 - 9:00 9:15 - 10:00		Introduction to Diagnostics (laboratory) room 1.2 II ps.	Advanced Control of Batric and Hybrid Drives (laboratory) room 0.014 Ip.s.	Introduction to Diagnostics (laboratory) room 1.2 II p.s.		8:15 - 9:00	Functional Models of Constrution Machinery and Equipment (leature) room 2.1 Ip.s.	Functional Modds of Construction Machinery and Equipment (discussions) room 3.2 II p.s.	Interim Projec	et room 3.3		
	0:15 - 11:00	Vehicles Acoustics(laboratory)		Project on Electric and I	Hybid Drives (project)		9:15 - 10:00 0:15 - 11:00	Image Processing and Analysis	Interim Project	Image Processing and Analysis			
	1:15 - 12:00	room 3.3 Ips.		room	3.1		1:15 - 12:00	(lecture) room 3.8 Ip.s.	room 3.5	(lecture) room 3.8 Ip.s.			
7	2:15 - 13:00 3:15 - 14:00	Vehicles Acoustics (ledure) room 2.1 Ips.		Interim Project 100m 3.6		ΑY	2:15 - 13:00 3:15 - 14:00	Image Processing and Analysis (laboratory) room 4.3					
TUES	4:15 - 15:00					HRID 4	4:15 - 15:00	Interim Project 100m 3.8		Project on Electric andHybrid Drives (lecture) room 3.6			
	5:15 - 16:00 16:15 - 17:00					16	5:15 - 16:00 16:15 - 17:00						
	17:15 - 18:00						17:15 - 18:00						
	18:15 - 19:00 19:15 - 20:00						18:15 - 19:00 19:15 - 20:00						
		3.1 MECHATRONK											
	8:15 - 9:00	Vehicle Mediatronics (lecture)		3.1 EHVE spec. Ecological Vehicles  Bectric and Hybrid Vehides Engineering			Uwani;  I p.s first half of the semester  II p.s second half of semester  teem to choose Smart Grid I ps. noom 2.4 or Introduction to Robotics II ps room 0.3						
	9:15 - 10:00	0 nom 3.7		(lecture) room 2.4									
	0:15 - 11:00 1:15 - 12:00			Electric and Hybrid Vehides Engineering (laboratory) mom 0.014 II p.s.			Interim Project - Thefirst meeting will take place: MECHATRONICS of Vehicles and Construction Machinery spec. Vehicles and Electric and Hybrid Vehicles Engineering spec. Ecological Vehicles 23.02.2024 ((Friday) room multimedialna 16.15 - 17.00						
٨	2:15 - 13:00	Introduction to Finite Elements Method (lecture) room 1.10 Ips		Introduction to Finite Heners Method (lecture) room 1.10 Ips			venicies Engi	neering spec. Ecologica	v enicies 23.02.2024	+ i (Friday) room multin	ieu ain a 16.15 - 17.00		
VED NSD,	3:15 - 14:00 4:15 - 15:00		Webicle Mechatonics (Jahuan)										
1	5:15 - 16:00	room 1.2 II p.s.											
	16:15 - 17:00 17:15 - 18:00							s suspended due ack of students					
	18:15 - 19:00												
	19:15 - 20:00												