

PART-TIME STUDY PLAN (For entrants from 2020)

Course title	Teacher	Course status	Number of contact hours			Number of independent work hours	Total hours	Chronological order of assessment of studies and their outcomes								ECTS credits
			Theory	Practice	Consultations			semester 1	semester 2	semester 3	semester 4	semester 5	semester 6	semester 7	semester 8	
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

I. General Subjects of College Studies

Foreign Language	Regina Bartkevičiūtė Aida Kliukinskienė	cs		48	16	96	160		6 exam							6
Business Philosophy	Liuda Neringa Čižinauskienė	cs	4	20	8	48	80			3 exam						3
Business Communication	Danutė Abramavičienė	cs	4	20	8	48	80				3 exam					3
Environmental and Human Safety	Palmira Rodžienė	cs	4	20	8	48	80				3 exam					3
		Total:	12	108	40	240	400	0	6	3	6	0	0	0	0	15

II. Subjects of Social Sciences

Corporate Economy	Kęstutis Tamulevičius	cs	8	40	16	96	160					6 exam				6
Fundamentals of Business Law	Sigitas Naruševičius	cs	4	20	8	48	80					3 exam				3
Fundamentals of Business Planning*	Kristina Stauskienė	cs	4	20	8	48	80						3 pr.			3
		Total:	16	80	32	192	320					9	3			12

III. Core and Compulsory Subjects**III.1. Compulsory subjects**

Mathematics	Valė Zdanavičienė	cs	8	40	16	96	160	6 exam								6
Physics	Birutė Rakauskienė	cs	8	40	16	96	160	6 exam								6
Information Technologies	Dr. Lina Kankevičienė	cs	8	40	16	96	160	6 exam								6
Engineering Graphics	Sigita Aločienė	cs	8	40	16	96	160	6 exam								6
Computer Engineering Design*	Kristina Paičienė	cs	8	40	16	96	160		6 pr.							6
Engineering Mechanics	Dr. Povilas Šaulys	cs	8	40	16	96	160		6 exam							6
Engineering Consumables	Danutė Abramavičienė	cs	8	40	16	96	160		6 exam							6
Electrical Engineering and	Birutė Rakauskienė	cs	8	40	16	96	160			6						6

Course title	Teacher	Course status	Number of contact hours			Number of independent work hours	Total hours	Chronological order of assessment of studies and their outcomes								ECTS credits
			Theory	Practice	Consultations			semester 1	semester 2	semester 3	semester 4	semester 5	semester 6	semester 7	semester 8	
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Electronics	Gintautas Stonys									exam						
Basics of Mechatronics	Saulius Čiuplys	cs	8	40	16	96	160			6 exam						6
Automobile Structure	Romaldas Milius	cs	8	40	16	96	160			6 exam						6
Internal Combustion Engines	Giedrius Jieznas	cs	8	40	16	96	160				6 exam					6
Automobile Maintenance	Giedrius Jieznas	cs	8	40	16	96	160				6 exam					6
Automobile Repair Technologies*	Dr. Povilas Šaulys	cs	8	40	16	96	160					6 pr				6
Diagnostics of Automobile Control Systems	Dr. Rytis Zautra	cs	8	40	16	96	160					6 exam				6
Technological Design of Car Service Companies*	Dr. Povilas Šaulys	cs	8	40	16	96	160						6 pr			6
Automobile Dynamics	Dr. Povilas Šaulys	cs	4	20	8	48	80						3 exam			3
Administration of Car Service Activities	Dr. Rytis Zautra	cs	4	20	8	48	80							3 exam		3
		Total:	128	640	256	1536	2560	24	18	18	12	12	9	3		96

III.2. Practical Training

Technological Practice	Romaldas Milius	cs		144	8	8	160				6 pr.					6
Professional Practice I	Giedrius Jieznas	cs		144	8	8	160						6 pr.			6
Professional Practice II	Dr. Rytis Zautra	cs		144	8	8	160							6 pr.		6
Final Practical Training	Dr. Rytis Zautra	cs		272	32	16	320								12 pr.	12
		Total:		704	56	40	800	0	0	0	6	0	6	6	12	30

III.3. Graduation Thesis

Graduation Thesis		cs			32	288	320								12 pr.	12
		Total:			32	288	320								12	12

Course title	Teacher	Course status	Number of contact hours			Number of independent work hours	Total hours	Chronological order of assessment of studies and their outcomes								ECTS credits
			Theory	Practice	Consultations			semester 1	semester 2	semester 3	semester 4	semester 5	semester 6	semester 7	semester 8	
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

III.4. Optional Subjects**III.4.1. Automobile Repair**

Auto Body Repair	Giedrius Jieznas	a1	8	40	16	96	160							6 exam		6
Car Defect Detection and Examination	Dr. Jonas Matijošius	a1	4	20	8	48	80							3 exam		3
		Total:	12	60	24	144	240	0	0	0	0	0	0	9	0	9

III.4.1. Automobile Diagnostics

Diagnostics of Control Systems for Hybrid Cars and Electric Vehicles	Dr. Andrius Dargužis	a2	8	40	16	96	160							6 exam		6
Diagnostics of Car Comfort, Safety and Auxiliary Electrical Systems	Dr. Rytis Zautra	a2	4	20	8	48	80							3 exam		3
		Total:	12	60	24	144	240	0	0	0	0	0	0	9	0	9

Total:	140	1404	368	2008	3920	24	18	18	18	12	15	18	24	147
---------------	------------	-------------	------------	-------------	-------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------

IV. Alternative/Elective subjects

Alternative/Optional subjects		e1	4	20	8	48	80						3 exam			3
Alternative/Optional subjects		e2	4	20	8	48	80						3 exam			3
		Total:	8	40	16	96	160	0	0	0	0	0	3	3	0	6

Total:	176	1632	456	2536	4800	24	24	21	24	21	21	21	24	180
---------------	------------	-------------	------------	-------------	-------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------

Subject status: cs - compulsory subjects; a1,a2 - alternative subjects; e1, e2 - alternative/optional subjects

* - course project in writing