

**FULL-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					
			Theory	Practice	Consultations			semester 1	semester 2	semester 3	semester 4	semester 5	semester 6
<b>1</b>		<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>

**I. General Subjects of College Studies**

Foreign Language	Regina Bartkevičiūtė Aida Kliukinskienė	cs		56	8	96	160	6 exam					
Business Philosophy	Liuda Neringa Čizinauskienė	cs	8	20	4	48	80			3 exam			
Environmental and Human Safety	Danutė Abramavičienė	cs	8	20	4	48	80			3 exam			
Business Communication	Palmira Rodžienė	cs	8	20	4	48	80				3exam		
		<b>Total:</b>	<b>24</b>	<b>116</b>	<b>20</b>	<b>240</b>	<b>400</b>	<b>6</b>	<b>0</b>	<b>6</b>	<b>3</b>	<b>0</b>	<b>0</b>

**II. Subjects of Social Sciences**

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

**III. Core and Compulsory Subjects**

**III.1. Compulsory subjects**

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

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<b>1</b>		<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>
Basics of Mechatronics	Saulius Čiuplys	cs	16	40	8	96	160		6 exam				
Automobile Structure	Romaldas Milius	cs	16	40	8	96	160			6 exam			
Internal Combustion Engines	Giedrius Jieznas	cs	16	40	8	96	160			6 exam			
Automobile Maintenance	Giedrius Jieznas	cs	16	40	8	96	160				6 exam		
Automobile Repair Technologies*	Dr. Povilas Šaulys	cs	16	40	8	96	160				6 pr		
Diagnostics of Automobile Control Systems	Dr. Rytis Zautra	cs	16	40	8	96	160				6 exam		
Automobile Dynamics	Dr. Povilas Šaulys	cs	8	20	4	48	80				3 exam		
Technological Design of Car Service Companies*	Dr. Povilas Šaulys	cs	16	40	8	96	160					6 pr	
Administration of Car Service Activities	Dr. Rytis Zautra	cs	8	20	4	48	80					3 exam	
		<b>Total:</b>	<b>256</b>	<b>640</b>	<b>128</b>	<b>1536</b>	<b>2560</b>	<b>24</b>	<b>30</b>	<b>12</b>	<b>21</b>	<b>9</b>	

### III.2. Practical Training

Technological Practice	Romaldas Milius	cs		136	16	8	160			6 pr.			
Professional Practice I	Giedrius Jieznas	cs		136	16	8	160					6 pr.	
Professional Practice II	Dr. Rytis Zautra	cs		136	16	8	160						6 pr.
Final Practical Training	Dr. Rytis Zautra	cs		272	32	16	320						12 pr.
		<b>Total:</b>		<b>680</b>	<b>80</b>	<b>40</b>	<b>800</b>	<b>0</b>	<b>0</b>	<b>6</b>	<b>0</b>	<b>6</b>	<b>18</b>

### III.3. Graduation Thesis

Graduation Thesis		cs			32	288	320						12 pr.
		<b>Total:</b>			<b>32</b>	<b>288</b>	<b>320</b>						<b>12</b>

### III.4. Optional Subjects

#### III.4.1. Automobile Repair

Car Body Repair	Giedrius Jieznas	a1	16	40	8	96	160						6 exam
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<b>1</b>		<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>
Car Defect Detection and Examination	Dr. Jonas Matijošius	a1	8	20	4	48	80					3 exam	
		<b>Total:</b>	<b>24</b>	<b>60</b>	<b>12</b>	<b>144</b>	<b>240</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>9</b>	<b>0</b>

#### III.4.1. Automobile Diagnostics

Diagnostics of Control Systems for Hybrid Cars and Electric Vehicles	Dr. Andrius Dargužis	a2	16	40	8	96	160					6 exam	
Diagnostics of Car Comfort, Safety and Auxiliary Electrical Systems	Dr. Rytis Zautra	a2	8	20	4	48	80					3 exam	
		<b>Total:</b>	<b>24</b>	<b>60</b>	<b>12</b>	<b>144</b>	<b>240</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>9</b>	<b>0</b>
		<b>Total:</b>	<b>280</b>	<b>1380</b>	<b>252</b>	<b>2008</b>	<b>3920</b>	<b>24</b>	<b>30</b>	<b>18</b>	<b>21</b>	<b>24</b>	<b>30</b>

#### IV. Alternative/Optional subjects

Alternative/Optional subjects		e1	8	20	4	48	80				3 exam		
Alternative/Optional subjects		e2	8	20	4	48	80					3 exam	
		<b>Total:</b>	<b>16</b>	<b>40</b>	<b>8</b>	<b>96</b>	<b>160</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>3</b>	<b>3</b>	<b>0</b>
		<b>Total:</b>	<b>352</b>	<b>1616</b>	<b>296</b>	<b>2536</b>	<b>4800</b>	<b>30</b>	<b>30</b>	<b>30</b>	<b>30</b>	<b>30</b>	<b>30</b>

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

\* - course project in writing