

# PI20E

	<b>1 lecture</b> 7:45 - 9:15	<b>2 lecture</b> 9:30 - 11:00	<b>3 lecture</b> 11:45 - 13:15	<b>4 lecture</b> 13:30 - 15:00	<b>5 lecture</b> 15:15 - 16:45	<b>6 lecture</b> 17:00 - 18:30	<b>7 lecture</b> 18:45 - 20:15
<b>Monday</b>	Algorithms and Data Structures <small>Lekt. M. Gžegoževskis</small>	Environmental and Human Safety <small>Lekt. K. Mečinskaitė-Stankevič</small>					
<b>Tuesday</b>	Human-Computer Interaction Design <small>Doc. S. Kubilinskiene</small>	Discrete Mathematics <small>Lekt. J. Daukševič</small>	Computer Graphics <small>Lekt. O. Gibavičienė</small>				
	Probability Theory and Matematical Statistics <small>Lekt. J. Daukševič</small>						
<b>Wednesday</b>	Algorithms and Data Structures <small>Lekt. M. Gžegoževskis</small>	Computer Graphics <small>Lekt. O. Gibavičienė</small>	Human-Computer Interaction Design <small>Doc. S. Kubilinskiene</small>				
	Human-Computer Interaction Design <small>Doc. S. Kubilinskiene</small>						
<b>Thursday</b>	Algorithms and Data Structures <small>Lekt. M. Gžegoževskis</small>	Discrete Mathematics <small>Lekt. J. Daukševič</small>	Algorithms and Data Structures <small>Lekt. M. Gžegoževskis</small>				
	Human-Computer Interaction Design <small>Doc. S. Kubilinskiene</small>						
<b>Friday</b>	Human-Computer Interaction Design <small>Doc. S. Kubilinskiene</small>	Probability Theory and Matematical Statistics <small>Lekt. J. Daukševič</small>	Computer Graphics <small>Lekt. O. Gibavičienė</small>				

# PI19E

	<b>1 lecture</b> 7:45 - 9:15	<b>2 lecture</b> 9:30 - 11:00	<b>3 lecture</b> 11:45 - 13:15	<b>4 lecture</b> 13:30 - 15:00	<b>5 lecture</b> 15:15 - 16:45	<b>6 lecture</b> 17:00 - 18:30	<b>7 lecture</b> 18:45 - 20:15
<b>Monday</b>		Business Management Systems <small>Doc. T. Liogienė</small>	Information Security <small>Lekt. J. Zailskas</small>	Computers and Networks <small>Lekt. dr. M. Šapurov</small>	Computers and Networks <small>Lekt. dr. M. Šapurov</small>		
<b>Tuesday</b>		Computers and Networks <small>Lekt. dr. M. Šapurov</small>	Web Services <small>Lekt. A. Savickaitė</small>	Information Security <small>Lekt. J. Zailskas</small>	Sociology <small>Lekt. dr. T. Butvilas</small>		
<b>Wednesday</b>		Business Management Systems <small>Doc. T. Liogienė</small>	Multithreaded Programming <small>Lekt. M. Gžegoževskis</small>				
<b>Thursday</b>			Web Services <small>Lekt. A. Savickaitė</small>	Multithreaded Programming <small>Lekt. M. Gžegoževskis</small>			
			Web Services <small>Lekt. A. Savickaitė</small>				
<b>Friday</b>	Web Services <small>Lekt. A. Savickaitė</small>	Information Security <small>Lekt. J. Zailskas</small>					
		Information Security <small>Lekt. J. Zailskas</small>					

# PI18E

	<b>1 lecture</b> 7:45 - 9:15	<b>2 lecture</b> 9:30 - 11:00	<b>3 lecture</b> 11:45 - 13:15	<b>4 lecture</b> 13:30 - 15:00	<b>5 lecture</b> 15:15 - 16:45	<b>6 lecture</b> 17:00 - 18:30	<b>7 lecture</b> 18:45 - 20:15
<b>Monday</b>			Programming in Java <small>Lekt. M. Gžegoževskis</small>	Programming in Java <small>Lekt. M. Gžegoževskis</small>	Artificial Intelligence <small>Lekt. D. Savulionis</small>		
<b>Tuesday</b>			Software Development Management <small>Lekt. A. Danilevičiūtė</small>	Internet of Things <small>Lekt. A. Savickaitė</small>	Artificial Intelligence <small>Lekt. D. Savulionis</small>		
<b>Wednesday</b>		Programming in Java <small>Lekt. M. Gžegoževskis</small>	Internet of Things <small>Lekt. A. Savickaitė</small>				
<b>Thursday</b>	Software Development Management <small>Lekt. A. Danilevičiūtė</small>	Software Development Management <small>Lekt. A. Danilevičiūtė</small>	Artificial Intelligence <small>Lekt. D. Savulionis</small>	Artificial Intelligence <small>Lekt. D. Savulionis</small>			
<b>Friday</b>		Smart Device Sensors Programming <small>Asist. S. Česnauskas</small>	Smart Device Sensors Programming <small>Asist. S. Česnauskas</small>				