

Winter session (02.01.2019.–27.01.2019.)

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		2 18:00 Consultation DOP700 Enterprise IT Architecture, Applications, and Integration <i>Sētas 1 – 407</i> 18:00 Consultation DPI721 Business Analytics <i>Daugavgrīvas 2 – 529</i>	3 18:00 Exam DOP700 Enterprise IT Architecture, Applications, and Integration <i>Sētas 1 – 407</i> 18:00 Exam DPI721 Business Analytics <i>Daugavgrīvas 2 – 529</i>	4 18:00 Exam DSP772 Requirements Engineering: Foundation Level <i>Daugavgrīvas 2 - 529</i>	5	6
7 <i>Starts course RBS</i> 18:00 Consultation DPI704 Quality, Risk and Security Technologies <i>Kaļķu 1 - 301</i>	8 18:00 Consultation DSP708 Advanced data technologies <i>Sētas 1 – 515</i> 18:00 Exam DPI704 Quality, Risk and Security Technologies <i>Kaļķu 1 - 301</i>	9 18:00 Exam DSP708 Advanced data technologies <i>Sētas 1 – 515</i>	10 18:00 Consultation DPI700 Storage Networking <i>Daugavgrīvas 2 – 529</i> 18:00 Consultation DSP701 Knowledge Management Systems <i>Daugavgrīvas 2-546</i>	11 18:00 Exam DPI700 Storage Networking <i>Daugavgrīvas 2 – 529</i> 18:00 Exam DSP701 Knowledge Management Systems <i>Daugavgrīvas 2-546</i>	12	13
14 RBS 18:00 Consultation DSP707 Service Science, Management and Engineering <i>Daugavgrīvas 2– 529</i>	15 17:30 Consultation DSP703 Systems Theory <i>Sētas 1 – 515</i> 18:00 Exam DSP707 Service Science, Management and Engineering <i>Daugavgrīvas 2– 529</i>	16 18:00 Exam DSP703 Systems Theory <i>Sētas 1 – 515</i>	17	18 17:00 Exam DSP775 Network Security Requirements <i>Daugavgrīvas 2–546</i>	19	20
21 RBS	22 17:30 Consultation DSP700 Enterprise Architecture and Requirements Engineering <i>Sētas 1 – 515</i>	23 18:00 Exam DSP700 Enterprise Architecture and Requirements Engineering <i>Sētas 1 – 515</i>	24 18:00 Consultation DSP702 Research Methods for Business Informatics <i>Daugavgrīvas 2 – 529</i>	25 18:00 Exam DSP702 Research Methods for Business Informatics <i>Daugavgrīvas 2 – 529</i>	26	27