



## “Business informatics” (RDMB0, ADMB0, ADMBW) timetable / Fall 2023

Day, time		1st year (September intake; full time)		1st year (January intake; full time)		1st year (January intake; part-time)		2nd year		
Monday	18:15-21:50	DSP708 <b>Advanced data technologies*</b> Zunda Krastmala 10 – 104 (18:15-19:50) Zunda Krastmala 10 – 120, 121 (20:15-21:50) M.sc.ing. A.Auziņš Dr.sc.ing. I.Andersone		DSP708 <b>Advanced data technologies*</b> Zunda Krastmala 10 – 104 (18:15-19:50) Zunda Krastmala 10 – 120, 121 (20:15-21:50) M.sc.ing. A.Auziņš Dr.sc.ing. I.Andersone				DSP708 <b>Advanced data technologies*</b> Zunda Krastmala 8 – 108 (18:15-19:50) Zunda Krastmala 10 – 120, 121 (20:15-21:50) M.sc.ing. A.Auziņš Dr.sc.ing. I.Andersone		
								DSP701 <b>Knowledge Management Systems*</b> Zunda Krastmala 10 - 405 Dr.sc.ing. M. Kirikova		
Tuesday	18:15-21:50	DOP700 <b>Enterprise Information Technology Architecture, Applications, and Integration</b> <i>MS Teams</i> Dr.sc.ing. J.Grabis		DOP700 <b>Enterprise Information Technology Architecture, Applications, and Integration</b> <i>MS Teams</i> Dr.sc.ing. J.Grabis		DOP700 <b>Enterprise Information Technology Architecture, Applications, and Integration</b> <i>MS Teams</i> Dr.sc.ing. J.Grabis		DSP707 <b>Service Science, Management, and Engineering*</b> Zunda Krastmala 10 - 305 Dr.sc.ing. G.Alksnis Dr.sc.ing. M.Kirikova		
Wednesday	18:15-21:50	DSP700 <b>Enterprise Architecture and Requirements Engineering*</b> Zunda Krastmala 10 -405 Dr.sc.ing. M.Kirikova		DSP700 <b>Enterprise Architecture and Requirements Engineering*</b> Zunda Krastmala 10 - 405 Dr.sc.ing. M.Kirikova		DSP700 <b>Enterprise Architecture and Requirements Engineering*</b> Zunda Krastmala 10 - 405 Dr.sc.ing. M.Kirikova		DPI704 <b>Quality, Risk and Security Technologies</b> Zunda Krastmala 10 - 205 Dr.sc.ing. E. Nazaruka Dr.sc.ing. R.Strazdiņa		
Thursday	18:15-21:50	DSP703 <b>Systems Theory</b> <i>e-course</i> Dr.habil.sc.ing. J.Grundspeņķis M.sc.ing. A. Staško		DSP703 <b>Systems Theory</b> <i>e-course</i> Dr.habil.sc.ing. J.Grundspeņķis M.sc.ing. A. Staško		DSP703 <b>Systems Theory</b> <i>e-course</i> Dr.habil.sc.ing. J.Grundspeņķis M.sc.ing. A. Staško		DPI721 <b>Business Analytics*</b> Zunda Krastmala 10 - 405 Dr.sc.ing. I.Birzniece		
Friday	18:15-19:50	Elective 2KP (can be in other time)		DSP702 <b>Research Methods for Business Informatics*</b> Zunda Krastmala 10 - 405 Dr.sc.ing. M. Kirikova		DSP702 <b>Research Methods for Business Informatics*</b> Zunda Krastmala 10 - 405 Dr.sc.ing. M. Kirikova		DSP702 <b>Research Methods for Business Informatics*</b> Zunda Krastmala 10 - 405 Dr.sc.ing. M. Kirikova		
	20:15-21:50	Mainstream	DPI700 <b>Storage Networking*</b> Zunda Krastmala 10 - 305 Dr.sc.ing. G.Alksnis		DPI700 <b>Storage Networking*</b> Zunda Krastmala 10 - 305 Dr.sc.ing. G.Alksnis		DPI700 <b>Storage Networking*</b> Zunda Krastmala 10 - 305 Dr.sc.ing. G.Alksnis		DSP709 <b>Master Thesis</b> Dr.sc.ing. M. Kirikova	
		Security Concentration	DSP775 <b>Network Security Requirements</b> <i>e-course</i> Ph.D. J. M. Pedersen		DSP775 <b>Network Security Requirements</b> <i>e-course</i> Ph.D. J. M. Pedersen		DSP775 <b>Network Security Requirements</b> <i>e-course</i> Ph.D. J. M. Pedersen			

\* The lecture is in the class with the possibility of remote connection