

**Note! Your personalized time-table may not list all the courses scheduled for you during the Fall semester 2019. Please compare it with the correct E-Learning list**

**Computer Systems (RDBD0)**

Academic Bachelor Study Programme  
Fall semester 2019.

Schedule: 1 group, 3 course

		lab.w. <b>Computer Organization and Assembly Language</b> P.Rusakovs, <b>D2 - 522</b> (Weeks: EVEN)
Monday	08.15 - 09.50	theo.w <b>Fundamentals of Artificial Intelligence</b> Asociētais profesors A.Anohina-Naumeca, <b>D2 - 149</b> (Weeks: ODD)
	10.15 - 11.50	theo.w <b>Fundamentals of Artificial Intelligence</b> A.Anohina-Naumeca, <b>D2 - 149</b>
	12.30 - 14.05	theo.w <b>Systems Analysis and Knowledge Acquisition</b> Lektors M.Kirikova, <b>S1 - 208</b> (Weeks: 1.-12.)
		theo.w <b>Systems Analysis and Knowledge Acquisition</b> Lektors M.Kirikova, <b>S1 - 208</b> (Weeks: 13.-16.)
Tuesday	10.15 - 11.50	theo.w <b>Business Economics and Fundamentals of Marketing</b> I.Pokromoviča, <b>S1 - 208</b>
	12.30 - 14.05	theo.w and lab.w. <b>Technology of Large Databases</b> Profesors J.Eiduks, Lektors A.Auziņš, <b>Āz12 - 102</b>
	14.30 - 16.05	theo.w <b>Computer Organization and Assembly Language</b> U.Sukovskis, <b>Āz12 - 102</b>
	16.30 - 18.05	theo.w <b>Functional Programming</b> Mācību biroja administrators L.Vanaga, <b>S1 - 105</b>
Wednesday	08.15 - 09.50	pract.w <b>Software Evolution Technologies</b> O.Ņikiforova, <b>D2 - 149</b> (Weeks: 9.-16.)
	10.15 - 11.50	theo.w <b>Software Evolution Technologies</b> O.Ņikiforova, <b>D2 - 149</b>
	12.30 - 14.05	theo.w and pract.w. <b>Adaptive Data Processing Systems</b> A.Jurenoks, <b>D2 - 525</b>
		theo.w and pract.w. <b>Adaptive Data Processing Systems</b> Vadošais pētnieks (pēcdok.) A.Jurenoks, <b>S1 - 515</b>
	14.30 - 16.05	theo.w and lab.w. <b>3D Animation in Maya</b> Docents M.Kovaļovs, <b>S1 - 103</b> (Weeks: ODD)
		theo.w and lab.w. <b>Introduction to Artificial Neural Networks</b> J.Čižovs, <b>D2 - 453/455</b> (Weeks: ODD)
theo.w and lab.w. <b>Introduction to Artificial Neural Networks</b> J.Čižovs, <b>S1 - 405</b> (Weeks: EVEN)		
16.30 - 18.05	theo.w and lab.w. <b>Cloud computing</b> Asociētais profesors J.Kampars, <b>S1 - 405</b> (Weeks: ODD)	
	pract.w. and lab.w. <b>PHP Language for Development of Interactive Web-applications</b> Asociētais profesors N.Prokofjeva, <b>S1 - 507</b>	
	theo.w and lab.w. <b>3D Animation in Maya</b> Docents M.Kovaļovs, <b>S1 - 103</b> (Weeks: ODD)	
	theo.w and lab.w. <b>Cloud computing</b> Asociētais profesors J.Kampars, <b>S1 - 405</b> (Weeks: ODD)	
Thursday	08.15 - 09.50	theo.w <b>Management Theory</b> Zinātniskais asistents I.Pokromoviča, <b>S1 - 208</b>

\* Address transcripts: K - Kaļķu st, M - Meža st, Āz - Āzenes st (Kīpsala), Kr - Kronvalda bulvāris, E - Ezermalas st, Lo - Lomonosova st, In - Indriķa st, Ve - Ventspils st, Kc - Kalnciema st, PV - Paula Valdena st (before Āzenes st), S1 - Sētas st 1 (before Meža 1/3), D2 - Daugavgrīvas st 2 (before Meža 1/4), Kīp - Kīpsalas st (before Āzenes st)