

**Note! Your personalized time-table may not list all the courses scheduled for you during the Fall semester 2020. Please compare it with the correct E-Learning list**

**Computer Systems (ADMD0)**  
Academic Master Study Programme  
Fall semester 2020.

Schedule: 2 group, 1 course

Monday	10.15 - 11.50	theo.w and pract.w. <b>Large Databases</b> Vadošais pētnieks (pēcdok.) I.Andersone, <b>Online - Attālināti</b>
	12.30 - 14.05	theo.w and pract.w. <b>Large Databases</b> Vadošais pētnieks (pēcdok.) I.Andersone, <b>Online - Attālināti</b>
	18.15 - 19.50	theo.w and pract.w. <b>Basics of Labour Protection</b> Lektors D.Brīvulis, <b>Online - Attālināti</b> (Weeks: 11.-20.)
Tuesday	08.15 - 09.50	theo.w and pract.w. <b>Computer System Design Methods (scientific seminar)</b> Asociētais profesors A.Jurenoks, Asociētais profesors E.Lavendelis, Asociētais profesors Ē.Nazaruka, <b>Online - Attālināti</b> (Weeks: 1.,3.,5.,7.,9.,11.,13.,15.,17.,19.)
	10.15 - 11.50	theo.w and pract.w. <b>Computer System Design Methods (scientific seminar)</b> Asociētais profesors A.Jurenoks, Asociētais profesors E.Lavendelis, Asociētais profesors Ē.Nazaruka, <b>Online - Attālināti</b> (Weeks: 1.,3.,5.,7.,9.,11.,13.,15.,17.,19.)
	12.30 - 14.05	theo.w and pract.w. <b>Object-Oriented System Analysis</b> Profesors O.Ņikiforova, <b>Online - Attālināti</b>
	14.30 - 16.05	theo.w and pract.w. <b>Object-Oriented System Analysis</b> Profesors O.Ņikiforova, <b>Online - Attālināti</b>
Wednesday	18.15 - 19.50	theo.w and pract.w. <b>Pedagogy</b> Asociētais profesors K.Oganisjana, <b>Online - Attālināti</b> (Weeks: 5.-20.)
	10.15 - 11.50	theo.w and pract.w. <b>The History of Latvian Culture</b> Lektors I.Švarca, <b>Kr1 - 110</b> (Actual room of the lecture 200)
	12.30 - 14.05	theo.w <b>Latvian for Foreign Students</b> Lektors Ā.Smildziņa, <b>Online - Attālināti</b> (Weeks: 12.-20.)
	18.15 - 19.50	theo.w and pract.w. <b>Special Data Processing Technologies</b> Lektors P.Nidagundi, <b>Online - Attālināti</b> (attālināti Weeks: 1.-20.)
	20.15 - 21.50	theo.w and pract.w. <b>Special Data Processing Technologies</b> Lektors P.Nidagundi, <b>Online - Attālināti</b> (attālināti Weeks: 1.-20.)
Thursday	08.15 - 09.50	theo.w and pract.w. <b>Software Metrology and Planning Models</b> Docents V.Žuravļovs, <b>Online - Attālināti</b>
	10.15 - 11.50	theo.w and pract.w. <b>Software Metrology and Planning Models</b> Docents V.Žuravļovs, <b>Online - Attālināti</b>
	16.30 - 18.05	theo.w and pract.w. <b>Evolution of Object-Oriented Software</b> Asociētais profesors P.Rusakovs, <b>S1 - 515</b> (Weeks: 1.-20.)
	18.15 - 19.50	theo.w and pract.w. <b>Evolution of Object-Oriented Software</b> Asociētais profesors P.Rusakovs, <b>D2 - 522</b> (Weeks: 1.-20.)
Friday	10.15 - 11.50	theo.w and pract.w. <b>Organizational Psychology</b> Lektors S.Rēvele, <b>Online - Attālināti</b>
	12.30 - 14.05	theo.w and pract.w. <b>Theory of Systems and Processes</b> Pētnieks S.Petroviča, <b>Online - Attālināti</b> (Weeks: 3.-20.)
	14.30 - 16.05	theo.w and pract.w. <b>Theory of Systems and Processes</b> Pētnieks S.Petroviča, <b>Online - Attālināti</b> (Weeks: 3.-20.)
	14.30 - 16.05	theo.w and pract.w. <b>Development Methods of Applied Intelligent Software Systems</b> Asociētais profesors A.Jurenoks, <b>Online - Attālināti</b> (attālināti Weeks: 1.-20.)
	16.30 - 18.05	theo.w and pract.w. <b>Development Methods of Applied Intelligent Software Systems</b> Asociētais profesors A.Jurenoks, <b>Online - Attālināti</b> (attālin Weeks: 1.-20.)

\* Address transcripts: K - Kaļķu st, M - Meža st, Āz - Āzenes st (Ķīpsala), 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), Ķīp - Ķīpsalas st (before Āzenes st)