

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

Engineering Technology , Mechanics and Mechanical Engineering (AMBM0)

Academic Bachelor Study Programme

Fall semester 2020.

Schedule: 2 group, 2 course

Monday	16.30 - 18.05	theo.w and pract.w. Mechanical Vibration and Acoustics Lektors I.Vaicis, Ķip6B - 419 (Weeks: 1.,3.,5.,7.,9.,11.,13.,15.,17.,19.)
	18.15 - 19.50	theo.w and pract.w. Mechanical Vibration and Acoustics Lektors I.Vaicis, Ķip6B - 419 (Weeks: 1.-20.)
Tuesday	10.15 - 11.50	theo.w and pract.w. Nonlinear Dynamics. Introduction Asociētais profesors V.Jevstignejevs, Ķip6B - 418
	12.30 - 14.05	theo.w and pract.w. Engineering Measurements and Experiments Profesors V.Beresņevičs, Asociētais profesors V.Jevstignejevs, Ķip6B - 521
	14.30 - 16.05	theo.w and pract.w. Construction of Machines and Mechanisms Profesors V.Beresņevičs, Ķip6 - 308
	16.30 - 18.05	theo.w and pract.w. Construction of Machines and Mechanisms Profesors V.Beresņevičs, Ķip6 - 306 (Weeks: EVEN)
Wednesday	12.30 - 14.05	theo.w and pract.w. Resistance of Materials (for mechanical engineering) Lektors S.Sokolova, Ķip6B - 521 (Weeks: 1.,3.,5.,7.,9.,11.,13.,15.,17.,19.)
	14.30 - 16.05	theo.w and pract.w. Resistance of Materials (for mechanical engineering) Lektors S.Sokolova, Ķip6B - 521
Thursday	12.30 - 14.05	theo.w and pract.w. Mechanics of Deformable Firm Bodies Asociētais profesors V.Jevstignejevs, Ķip6B - 519 (Weeks: ODD)
	14.30 - 16.05	theo.w and pract.w. Mechanics of Deformable Firm Bodies Asociētais profesors V.Jevstignejevs, Ķip6B - 519
	16.30 - 18.05	theo.w Mechanics Lektors S.Sokolova, Ķip6B - 416 (Weeks: 1.-20.)
Friday	08.15 - 09.50	theo.w Innovative Product Development and Entrepreneurship Nodaļas vadītāja vietnieks E.Miķelsone, Āz12 - 102 (Weeks: 2.-3.,5.-14.,17.-20.)
	10.15 - 11.50	pract.w Innovative Product Development and Entrepreneurship Nodaļas vadītāja vietnieks E.Miķelsone, Āz12 - 102 (Weeks: 2.-3.,5.-14.,17.-20.)
	12.30 - 14.05	theo.w General Chemistry Asociētais profesors N.Batenko, PV3/7 - 219 (Weeks: 2.-10.)
	14.30 - 16.05	lab.w. Physics Asistents A.Knoks, PV3/7 - 423 (Weeks: 2.,4.,6.,8.,10.,12.,14.,16.,18.,20.)
	16.30 - 18.05	lab.w. General Chemistry Asociētais profesors N.Batenko, PV3/7 - 312 (Weeks: 2.-13.)

* 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 - Ventpils 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), Ķip - Ķīpsalas st (before Āzenes st)