

Productronic and Forming Systems (Erasmus+)

Exercises, Schedule

Name	Surname		Signature	E-mail	
Ramazan	Deniz			ramazandeniz97@hotmail.com	17:30
Victor	Estrella Blaya			victorestrellablaya@gmail.com	17:30
Francesco	Filogonio			filogoniofrancesco@gmail.com	17:30
Ron Richard Eduard	Fraunholz			ron-fh@web.de	17:30
Giovanni	Ghidetti			ghiovanni.giodetti@ymail.com	17:30
Michael Stuart Akira	Glass			m.glass@alumnos.upm.es	17:30
Joao	Godinho da Silva			chose the object	
Maria Joao	Grilo Loureiro			chose the object	
Angel	Iglesias Fontan			a.ifontan@alumnos.upm.es	17:30
Michał Piotr	Jaroch			chose the object	
Sandra	Kaminiorz			chose the object	
Magdalena Justyna	Kwiatek			kwiatekmagd@gmail.com	17:30
Sofia	Santos Raposo			sofiasraposo@hotmail.com	17:30
Pablo	Urruticoechea			pablourruti2@gmail.com	17:30
Ferzender	Varli			fvarlii@gmail.com	17:30

After few exercises we decided to have only one group of 8-10 students (the real number of the students visiting the exercises)

October, 2018

	Pon. 15	Tor. 16	Sre. 17	Čet. 18	Pet. 19
GMT+02					
11am					
12pm					
1pm			PaFS, Eccentric press 1, LV2, GR1, LAP1 12:30–2pm		
2pm					
3pm					
4pm					
5pm					
6pm					
7pm			PaFS, Eccentric press 1, LV2, GR2, LAP1 7–8:30pm		
8pm					
9pm					

October, 2018

	Pon. 22	Tor. 23	Sre. 24	Čet. 25 dan suverenosti	Pet. 26
GMT+02					
11am					
12pm					
1pm			PaFS, Eccentric press 2, LV2, GR1, LAP1 12:30–2pm		
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Eccentric press 2, LV2, GR2, LAP1 5:30–7pm		
7pm					
8pm					
9pm					

October-November, 2018

	Pon. 29	Tor. 30	Sre. 31 dan reformacije	Čet. 1 dan spomina na mrtve	Pet. 2
GMT+02					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm		PaFS, Modelling of eccentric press (DSHplus), LV2, GR1, 6-7:30pm			
7pm					
8pm					
9pm					

November, 2018

	Pon. 5	Tor. 6	Sre. 7	Čet. 8	Pet. 9
GMT+02					
10am					
11am					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Analysing the eccentric press model (DSHplus), LV2, GR1, 5:30–7pm		
7pm					
8pm					

November, 2018

	Pon. 12	Tor. 13	Sre. 14	Čet. 15	Pet. 16
GMT+02					
10am					
11am					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Software NI Labview, LV2, GR1, S-II/78 5:30-7pm		
7pm					
8pm					

November, 2018

	Pon. 19	Tor. 20	Sre. 21	Čet. 22	Pet. 23
GMT+02					dan Rudolfa Maistra
10am					
11am					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Hydraulic press for deep drawing, LV2, GR1, LAP2 5:30–7pm		
7pm					

November-December, 2018

	Pon. 26	Tor. 27	Sre. 28	Čet. 29	Pet. 30
GMT+01					
11am					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Software NI Labview, LV2, GR1, S-II/78 5:30-7pm		
7pm					
8pm					

December, 2018

	Pon. 3	Tor. 4	Sre. 5	Čet. 6	Pet. 7
GMT+01					
11am					
12pm					
1pm			PaFS, Servo hydraulic press 1, LV2, GR1, SK-13 12:30–2pm		
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Servo hydraulic press 1, LV2, GR2, SK-13 5:30–7pm		
7pm					
8pm					

December, 2018

	Pon. 10	Tor. 11	Sre. 12	Čet. 13	Pet. 14
GMT+01					
11am					
12pm					
1pm			PaFS, Servo hydraulic press 2, LV2, GR1, SK-13 12:30–2pm		
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Servo hydraulic press 2, LV2, GR2, SK-13 5:30–7pm		
7pm					
8pm					

December, 2018

	Pon. 17	Tor. 18	Sre. 19	Čet. 20	Pet. 21
GMT+01					
11am					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Modelling of hydraulic press 1, LV2, GR1, S-II/78 5:30–7pm		
7pm					
8pm					

January, 2018

	Pon. 7	Tor. 8	Sre. 9	Čet. 10	Pet. 11
GMT+01					
11am					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm					
7pm					
8pm					

PaFS, Dynamic characteristics
of servo hydraulic press
model, LV2, GR2, S-II/78
5:30–7pm

January, 2018

	Pon. 14	Tor. 15	Sre. 16	Čet. 17	Pet. 18
GMT+01					
11am					
12pm					
1pm					
2pm					
3pm					
4pm					
5pm					
6pm			PaFS, Analyzing the deep drawing process by using simulation model, LV2, GR2, 5:30–7pm		
7pm					
8pm					