

Summer Semester 2016/2017

Group plan 4CS1

	08:15	09:00	09:15	10:00	10:15	11:00	11:15	12:00	12:15	13:00	13:15	14:00	14:15	15:00	15:15	16:00	16:15	17:00	17:15	18:00	18:15	19:00	19:15	20:00
Monday	lecture Microelectronics dr inż. Grzegorz Jabłoński Department of Microelectronics and Computer Science, Building B18, room A2				laboratory Computer Architecture start in the 8th week of the semester, Building B18, lab. B				laboratory Microelectronics start on 6.03, Building B18, lab. C				language course język obcy 4.1				laboratory Numerical Methods start 10.04, Institute of Mechatronics, Building A12							
					laboratory Software Engineering start on 27.02 (1-7 weeks) Institute of Applied Computer Science, Building A12, room 109												lecture Numerical Methods date: 3.04, Building A10, room E103							
Tuesday	lecture Numerical Methods Building A10, dates: 28.03 (room 105), 4.04 (room 103)				language course język obcy 4.2				contact hour with the student government		lecture Computer Architecture dr inż. Witold Marańda Department of Microelectronics and Computer Science, Building B18, room A2				tutorials Computer Architecture Building B18, room A2		laboratory Numerical Methods dates: 28.03, 4.04, Building A10, room E103							
Wednesday	project Team Project consultation hours																							
	lecture Numerical Methods date: 29.03, Building A10, room E6																							
Thursday	lecture Software Engineering dr hab. inż. Laurent Babout 01 start at 8.30				lecture Numerical Methods 1st part of the semester, start on 2.03, Building A10, room E4				laboratory Numerical Methods 1st part of the semester, Building A10, lab.E3				language course język obcy 4.1				tutorials Wychowanie fizyczne							
Friday					language course język obcy 4.2				laboratory Team Project mgr Iwona Wróblewska 106				lecture Software Engineering 16 date 31.03											