

Summer Semester 2016/2017

Group plan 2M1

	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	laboratory Basic Mechanical Engineering <i>6th-9th weeks of the semester (Katedra Dynamiki Maszyn)</i>				lecture Modern Physics dr inż. Andrzej Brozi Aula IFE				tutorials Business English for Engineers 1 dr John Speller 105				lecture Computer Aided Design dr inż. Jan Grudziecki Aula IFE				language course język obcy									
								laboratory Computer Aided Design 103 <i>Group for ERASMUS STUDENTS, start after the first lecture</i>																		
Tue	language course język obcy				tutorials Electronics and Electrical Engineering <i>2nd part of the semester, Institute of Electronics (Building B9), room 113</i>				lecture Basic Mechanical Engineering dr hab. inż. Radosław Mania Aula IFE				tutorials Basic Mechanical Engineering 24													
Wed	lecture Electronics and Electrical Engineering prof. dr hab. Michał Tadeusiewicz Aula IFE				laboratory Basic Mechanical Engineering <i>start in the 10th week of the semester, (Katedra Wytrzymałości Materiałów i Konstrukcji)</i>				tutorials Mathematics II dr inż. Anna Olek 01							tutorials Wychowanie fizyczne										
Thursday	lecture Mathematics II dr inż. Sławomir Jagodziński 02 <i>start at 7.45</i>				laboratory Electronics and Electrical Engineering <i>1st part of the semester, start will be announced during the lecture</i>				laboratory Modern Physics <i>start in the second week of the semester, Faculty of Biotechnology and Food Science, Building B18, lab. A</i>				lecture Basic Mechanical Engineering dr hab. inż. Radosław Mania 02				language course język obcy									
Friday	language course język obcy				laboratory Computer Aided Design <i>Faculty of Mechanical Engineering, Building A22, computer laboratory 103</i>							tutorials Electronics and Electrical Engineering 16		laboratory Electronics and Electrical Engineering <i>2nd part of the semester, Institute of Electronics, Building B9, room 215</i>												