

**EFE - Plan zajęć - Lecture Timetable - 6<sup>th</sup> semester**  
 academic year 2017/2018

<b>Hour godz.</b>	<b>Monday poniedziałek</b>	<b>Tuesday Wtorek</b>	<b>Wednesday środa</b>	<b>Thursday czwartek</b>	<b>Friday piątek</b>
8-9	Procedures for Obtaining Quality Marks (Lecture) <i>dr J. Rosak-Szyrocka</i> <b>room 313z /WZ/</b> <b>all specialization</b>		Engineering Physics - Wave Optics and Contemporary Physics (Laboratory – 2 hours every 2 <sup>nd</sup> week) <i>dr K. Pawlik</i> <b>room 122</b> <b>(Armii Krajowej 19)</b> <b>/WIPiT/</b> <b>all specialization</b>	Manufacturing Technology II – Production Management and Services (Lecture) <i>dr hab. inż. R. Ulewicz</i> <b>(WZ)</b> <b>room 313z /WZ/</b> <b>CMS + BT</b>	Engineering Physics – Thermodynamics (Laboratory – 2 hours every 2 <sup>nd</sup> week) <i>dr hab. inż. P. Pełka</i> <b>room 12+16</b> <b>/IMC/</b> <b>all specialization</b>
9-10	Procedures for Obtaining Quality Marks (Tutorials) <i>dr J. Rosak-Szyrocka</i> <b>room 313z /WZ/</b> <b>all specialization</b>	Mathematics III – Statistics (Lecture) <i>prof. dr hab. inż. S. Drobniak / dr P. Puchala</i> <b>room 110 /IMC/</b> <b>all specialization</b>	Engineering Physics - Wave Optics and Contemporary Physics (Lecture) <i>dr hab. P. Pawlik</i> <b>room AM3</b> <b>(Armii Krajowej 19)</b> <b>/WIPiT/</b> <b>all specialization</b>	Manufacturing Technology II – Production Management and Services (Tutorials) <i>dr inż. M. Ingaldi</i> <b>(WZ)</b> <b>room 313z /WZ/</b> <b>CMS + BT</b>	Engineering Design V (Lecture +Laboratory) <i>prof. dr hab. inż. B. Posiadala</i> <b>room 46</b> <b>/IMiPKM/</b> <b>CMS + BT</b>
10-11			Engineering Physics - Wave Optics and Contemporary Physics (Lecture) <i>dr hab. P. Pawlik</i> <b>room AM3</b> <b>(Armii Krajowej 19)</b> <b>/WIPiT/</b> <b>all specialization</b>	Management of the Machines Exploitation (Tutorials) <i>dr inż. M. Ingaldi</i> <b>room 313z /WZ/</b> <b>all specialization</b>	Engineering Design V (Lecture +Laboratory) <i>prof. dr hab. inż. B. Posiadala</i> <b>room 46</b> <b>/IMiPKM/</b> <b>CMS + BT</b>
11-12		Mathematics III – Statistics (Tutorials) <i>dr inż. M. Marek</i> <b>room 12 /IMC/</b> <b>all specialization</b>	Management of the Machines Exploitation (Tutorials) <i>dr inż. M. Ingaldi</i> <b>room 313z /WZ/</b> <b>all specialization</b>		
12-13		Engineering Physics – Thermodynamics (Lecture) <i>prof. dr hab. inż. A. Bogusławski</i> <b>room 12 /IMC/</b> <b>all specialization</b>		Management of the Machines Exploitation (Lecture) <i>dr inż. M. Krynek</i> <b>room 313z /WZ/</b> <b>all specialization</b>	Engineering Design V (Laboratory) <i>dr hab. inż. A. Tyliszczak</i> <b>room 10</b> <b>/IMC/</b> <b>CMS + BT</b>
13-14	Optimization Methods (Lecture) <i>dr inż. M. Marek</i> <b>room 12 /IMC/</b> <b>all specialization</b>	Engineering Physics – Thermodynamics (Tutorials) <i>prof. dr hab. inż. A. Bogusławski</i> <b>room 12 /IMC/</b> <b>all specialization</b>			
14-15					
15-16	Optimization Methods (Laboratory) <i>dr inż. M. Marek</i> <b>room 10 /IMC/</b> <b>all specialization</b>				