

# Timetable for ERASMUS+ students

Study group E+ FAI (2015/2016 - Summer Semester)												
	07:00 1.	08:00 2.	09:00 3.	10:00 4.	11:00 5.	12:00 6.	13:00 7.	14:00 8.	15:00 9.	16:00 10.	17:00 11.	18:00 12.
<b>Mon</b>			0 / 0 AUPKS/AESWI Software engineering Lecture 54-305 Sihavý 8.2. - 9.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUART/AEPLC Programmable Controllers Lecture 54-303 Dolný 8.2. - 9.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUIU/AEBIS Information Systems Security Lecture 54-305 Jásek 8.2. - 9.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+			0 / 0 AUM/AEMAI Mathematics I Lecture 52-203 Martinek 8.2. - 9.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		
<b>Tue</b>			0 / 0 AUIU/AENET .NET Technology Lecture 54-305 Vafacha 9.2. - 10.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUIU/AEUNS Artificial Neural Networks Lecture 54-305 Kominková Oplatková 9.2. - 10.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUIU/AEEVT Evolutionary Computer Techniques Lecture 54-305 Šenkeřík 9.2. - 10.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+			0 / 0 AUPKS/AEDBS Database Systems Lecture 52-203 Sihavý 9.2. - 10.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUPKS/AETSZ Telecommunication Systems Lecture 52-203 Věek 9.2. - 10.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+
<b>Wed</b>		0 / 0 AUEM/AEZSZ Signal Processing Lecture 54-305 Kubaččík 10.2. - 11.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUIU/AEKRY Cryology Tutorial 54-305 Šenkeřík 10.2. - 11.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AURP/AEMAS Matlab and Simulink Tutorial 52-203 Parůtka 10.2. - 11.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+				0 / 0 AUPKS/A2PQR Computer Graphics Tutorial 52-109 Pokorný 10.2. - 11.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUPKS/AEARP Computer Hardware Architecture Lecture 52-107 Sysel 10.2. - 11.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+
<b>Thu</b>		0 / 0 AUIU/AEADS Algorithms and Data Structures Lecture 52-205 Dulík 11.2. - 12.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUIU/AETWW WWW Technology Lecture 52-205 Dulík 11.2. - 12.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUIU/AEJAV Technologie JAVA Lecture 52-204 Dulík 11.2. - 12.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUPKS/AEOSZ Operating Systems Lecture 54-304 Sysel 11.2. - 12.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+			0 / 0 AUART/AEMMI Multimedia Lecture 54-303 Sysala 11.2. - 12.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+	
<b>Fri</b>			0 / 0 AUART/AEGIS Geographical Information Systems Lecture 52-206 Vafacha 12.2. - 13.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+		0 / 0 AUPKS/AEPSZ Computer Networks Lecture 54-304 Vojtěšek 12.2. - 13.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+			0 / 0 AUART/AEMPC Microcomputers Programming Lecture 54-306 Dolný 12.2. - 13.5. Week Num. (6-19) [ 14 ] E+ FAI Erasmus+				
<b>Sat</b>												
<b>Sun</b>												

Timetable for E+ FAI, 22 RA, i.e. 44 hours (valid: 44)