Computer Science MSc for Autonomous Systems Timetable for the 2018/2019 Spring semester

In the column "Subject name", L stands for Lecture and Pr stands for Practice. In the column "Location", SB denotes the Southern Building and NB denotes the Northern Building.

Courses of the 2nd semester							
subject name	subject code	time	location (building+room)	group	teacher		
Software Testing L+Pr (lecture)	IPM-18AUTSOTEG	Monday 16:00-17:30	SB 0-803 Szabó József lecture hall	1	Attila KOVÁCS		
3D Computer Vision L+Pr (lecture)	IPM-18AUTCVEG	Tuesday 8:00-10:00	SB 00-113	90	Levente HAJDER		
3D Computer Vision L+Pr (practice)	IPM-18AUTCVEG	Tuesday 10:00-12:00	SB 2-219 (Grafika labor)	1	Dániel Béla BARÁTH		
Embedded and Real-Time Systems L+Pr (practice)	IPM-18AUTERTSEG	Tuesday 12:00-14:00	SB 2-107 (PC2) - Macintosh	1	Szilárd KOROM, Dávid SZABÓ		
Artifical Intelligence in Processes and Automation L+Pr (lecture)	IPM-18AUTAIPAEG	Tuesday 16:00-17:30	SB 2-502	90	András LŐRINCZ		
Numerical Methods for Optimization and Control Theory L+Pr (lecture)	IPM-18AUTNMEG	Wednesday 8:00-10:00	SB 2-202 (PC3)	90	Lajos GERGÓ		
Numerical Methods for Optimization and Control Theory L+Pr (practice)	IPM-18AUTNMEG	Wednesday 10:00-12:00	SB 2-218 (komp. alg.)	1	Zsolt NÉMETH		
Software Testing L+Pr (practice)	IPM-18AUTSOTEG	Thursday 8:00-10:00	SB 00-803 Programozási Nyelvi labor	1	Ádám István SZŰCS, Ádám NAGY		
Embedded and Real-Time Systems L+Pr (lecture)	IPM-18AUTERTSEG	Thursday 10:00-12:00	SB 0-220 Kárteszi Ferenc room	90	Zoltán ILLÉS		
Data Mining in Smart Systems L+Pr (lecture)	IPM-18AUTDMSSEG	Thursday 12:00-14:00	SB 0-311 Kőnig room	90	Tamás HORVÁTH		
Data Mining in Smart Systems L+Pr (practice)	IPM-18AUTDMSSEG	Thursday 14:00-16:00	SB 2-315 (PC4)	1	Tamás HORVÁTH		
Artifical Intelligence in Processes and Automation L+Pr (practice)	IPM-18AUTAIPAEG	Thursday 17:45-19:15	SB 2-712	2	Márton VÉGES		

Some recommended elective courses									
subject name	subject code	time	location (building+room)	group	teacher				
Recommender Systems	IKP-9252	Wednesday 16:00-18:00	SB 00-803 Programozási Nyelvi labor	1	László GRAD-GYENGE				
http://csmsc.elte.hu/elective-courses/RecommenderSystemsAbstract.pdf http://csmsc.elte.hu/elective-courses/RecommenderSystemsLiterature.pdf									
Modelling and testing (lecture)	IPM-18fvMTEG	Monday 8:00-10:00	SB 2-315 (PC4)	1	Gábor Árpád NÉMETH				
Modelling and testing (practice)	IPM-18fvMTEG	Tuesday 8:00-10:00	SB 2-107 (PC2) - Macintosh	2	Gábor Árpád NÉMETH				
http://csmsc.elte.hu/elective-courses/Modelling and Testing.pdf									