Computer Science MSc - Software and Service Architectures specialization 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.

Software and Service Architectures specialization - Courses of the 2nd semester							
subject name	subject code	time	location (building+room)	group	teacher		
Complex information systems L.	IPM-13feszCISE_16	Monday 10:00-12:00	SB 1-820 Hajós György room	1	Bálint MOLNÁR		
Complex information systems Pr.	IPM-13feszCISG_16	Monday 12:00-14:00	SB 2-107 (PC2) - Macintosh	1	András BÉLECZKI		
Service Science L.	IPM-13feszSESCE_16	Monday 14:00-16:00	SB 1-820 Hajós György room	1	Bálint MOLNÁR		
Software quality and testing L.	IPM-18feszSQTE	Monday 16:00-17:30	SB 0-803 Szabó József lecture hall	1	Attila KOVÁCS		
Service Science Pr.	IPM-13feszSESCG_16	Monday 18:00-20:00	SB 2-315 (PC4)	10	András BÉLECZKI		
Functional Languages L+Pr. (lecture)	IPM-18feszFUNLEG	Tuesday 12:00-14:00	SB 0-818 Soó Rezső room	90	István BOZÓ		
Web engineering L.	IPM-18fatWATE	Tuesday 14:00-16:00	SB 2-502	1	Ádám TARCSI		
Formal semantics L.	IPM-18feszFSE	Tuesday 16:00-17:30	SB 00-807 Adatbázis labor	1	Dániel HORPÁCSI		
Functional Languages L+Pr. (practice)	IPM-18feszFUNLEG	Wednesday 8:00-10:00	SB 2-315 (PC4)	1	Artúr POÓR		
Web engineering Pr.	IPM-18fatWATG	Wednesday 10:00-12:00	SB 2-107 (PC2) - Macintosh	1	Győző HORVÁTH		
Software quality and testing Pr.	IPM-18feszSQTG	Friday 10:00-12:00	SB 2-107 (PC2) - Macintosh	2	Ádám István SZŰCS, Ádám NAGY		
* Preparation course for master studies and developing learning skills	IPM-13feszPCMSG	Thursday 14:00-16:00	SB 0-825 Farkas Gyula room	1	Charles FERRARI		

^{*} for students who start their studies in February 2019

Software and Service Architectures specialization - Courses of the 4th semester								
subject name	subject code	time	location (building+room)	group	teacher			
* Design of distributed systems Pr.	IPM-13feszDDSG	Thursday 12:00-14:00	SB 2-107 (PC2) - Macintosh	1	Melinda TÓTH			
Software engineering Lab II.	IPM-13feszSEL2L							
Thesis consultation	IPM-13feszDIPMKONZ			1				

^{*} only for students who already have started to learn Erlang

Some recommended elective courses						
subject name	subject code	time	location (building+room)	group	teacher	
Research methodology		Thursday 14:00-16:00	SB 2-123	1	Márta TURCSÁNYI-SZABÓ	
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						
Linux for beginners	IKP-9261	Monday 16:00-18:00	SB 2-520 (MI labor)	1		
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						
Physics and Informatics - interconnections; image processing I.	IKP-9250	Thursday 12:00-14:00	SB 1-105 Sárfalvi Béla terem	1	Ildikó LÁSZLÓ	
http://csmsc.elte.hu/elective-courses/Physics_and_Informatics.pdf						
Physics and Informatics - interconnections; image processing II.	IKP-9255	Wednesday 10:00-12:00	SB 5-501	1	Ildikó LÁSZLÓ	
http://csmsc.elte.hu/elective-courses/Physics_and_Informatics.pdf						
Wavelets and filter banks - image processing (lecture) *		Tuesday 12:00-14:00	SB 00-112	1	Ildikó LÁSZLÓ	
	IKP-9249					
Wavelets and filter banks - image processing (practice) *		Tuesday 14:00-16:00	SB 2-107 (PC2) - Macintosh	1	Ildikó LÁSZLÓ	
http://csmsc.elte.hu/elective-courses/Wavelets.pdf						

^{*} If possibe, please attend both parts of this course. Strong knowledge in Analysis is needed.