## Computer Science BSc 2018/2019 Spring timetable (old curriculum)

In the column "Place", S denotes the South Building, N means North Building. ("Chem." refers to the older part of the North Building – "Chemistry Building" – located on the northern side.)

Course	Туре	Time	Place	Teacher
Algorithms and data structures I.	lecture	Mon 16-18	S 2-712	Ásványi Tibor
Algorithms and data structures I. / 1	practice	Thu 10-12	S 0-412	Ásványi Tibor
Algorithms and data structures I. / 2	practice	Wed 16-18	S 0-411	Szabó László
Algorithms and data structures II.	lecture	Thu 14-16	S 2-502	Ásványi Tibor
Algorithms and data structures II. / 1	practice	Wed 12-14	S 00-718	Ásványi Tibor
Algorithms and data structures II. / 2	practice	Fri 12-14	S 0-221	Szabó László
Algorithms and data structures II. / 3	practice	Tue 8-10	S 0-221	Szabó László
Analysis I.	lecture	Thu 16-18	S 0-823	Csörgő István
Analysis I. / 1	practice	Thu 12-14	S 4-206	Chripkó Ágnes
Analysis I. / 2	practice	Thu 8-10	S 0-826	Lócsi Levente
Analysis III.	lecture	Thu 11-12	S 0-817	Lóczi Lajos
Analysis III. / 1	practice	Tue 10-12	S 0-411	Bognár Gergő
Analysis III. / 2	practice	Thu 12-14	S 1-110	Lóczi Lajos
Artificial intelligence	lecture	Tue 10-12	S 1-819	Gregorics Tibor
Databases I.	lecture	Fri 10-12	S 2-712	Rudas Ákos
Databases I. / 1	practice	Thu 16-18	S 2-315	Nikovits Tibor
Databases I. / 2	practice	Thu 12-14	S 2-315	Nikovits Tibor

	4	1		1
Databases I. / 3	practice	Fri 12-14	S 2-107	Rudas Ákos
Discrete mathematics II.	lecture	Thu 8-11	S 4-713	Bartha Dénes
Discrete mathematics II.	practice	Thu 11-14	N 210 (Chem.)	Bartha Dénes
Distributed systems	lecture	Thu 10-12	S 00-803	Zsók Viktória
Distributed systems	practice	Thu 12-14	S 00-807	Charles Ferrari
Formal languages	lecture	Tue 12-14	S 0-817	Lázár Katalin
Formal languages	practice	Tue 14-16	S 0-409	Lázár Katalin
Fundaments of computers	lecture	Mon 12-14	S 1-819	Illés Zoltán
Fundaments of computers	practice	Tue 8-10	S 2-315	Korom Szilárd
Numerical methods II. / 1	practice	Mon 12-14	S 0-222	Hegedűs Csaba
Numerical methods II. / 2	practice	Tue 10-12	S 00-115	Németh Zsolt
Operating systems	lecture	Mon 10-12	S 0-817	Illés Zoltán
Operating systems / 1	practice	Mon 16-17	S 2-315	Heizlerné Bakonyi Viktória
Operating systems / 2	practice	Mon 17-18	S 2-315	Heizlerné Bakonyi Viktória
Operating systems / 3	practice	Mon 8-9	S 2-107	Szabó Dávid
Practical software engineering II.	lecture	Tue 16-18	S 0-804	Szendrei Rudolf
Practical software engineering II. / 1	practice	Wed 16-18	S 2-107	Pintér Balázs
Practical software engineering II. / 2	practice	Wed 12-14	S 2-107	Pintér Balázs
Practical software engineering II. / 3	practice	Tue 10-12	S 2-107	Szendrei Rudolf
Programming	lecture	Mon 12-14	S 0-817	Várkonyi Teréz Anna
Programming / 1	practice	Wed 12-14, Wed 14-16	S 0-312, S 2-315	Borsi Zsolt
Programming / 2	practice	Fri 10-12, Fri 12-14	S 0-825, S 00-803	Pintér Balázs
Programming fundamentals	lecture	Wed 10-12	S 0-818	Pluhár Zsuzsa

Programming fundamentals	practice	Thu 9-12	S 2-315	Torma Hajnalka
Programming languages (C++)	lecture	Thu 8-10	S 0-817	Porkoláb Zoltán
Programming languages (C++) / 1	practice	Mon 14-16	S 2-315	Brunner Tibor
Programming languages (C++) / 2	practice	Mon 12-14	S 2-315	Brunner Tibor
Tools of software projects	practice	Wed 10-12	S 00-623	Gera Zoltán