

Computer Science BSc

2017/2018 Autumn timetable

In the column „Place”, S denotes the South Building, N means North Building.

Course	Type	Time	Place	Teacher
Algorithms and data structures I.	lecture	Mon 10:00-12:00	S 00-718	Ásványi Tibor
Algorithms and data structures I.	practice	Thu 10:00-12:00	S 00-718	Ásványi Tibor
Analysis II.	lecture	Thu 14:00-16:00	S 00-718	Csörgő István
Analysis II.	practice	Thu 12:00-14:00	S 1-817	Szarvas Kristóf
Application development	practice	Tue 16:00-18:00	S 2-107	Kitlei Róbert
Basic English I.	practice	Mon 14:00-16:00, Wed 10:00-12:00	S 0-311	Horváth Anita
Compilers	lecture	Thu 8:00-10:00	S 1-106	Horpácsi Dániel
Compilers	practice	Thu 10:00-12:00	S 2-315	Horpácsi Dániel
Computer graphics	lecture	Tue 10:00-12:00	S 1-820	Eichhardt Iván
Computer graphics / 1	practice	Fri 8:00-10:00	S 2-219	Baráth Dániel
Computer graphics / 2	practice	Fri 10:00-12:00	S 2-219	Pusztai Zoltán
Computer networks	lecture	Tue 14:00-16:00	S 0-411	Laki Sándor
Computer networks	practice	Wed 8:00-10:00	S 2-107	Vörös Péter
Databases II.	lecture	Tue 12:00-14:00	S 0-825	Nikovits Tibor
Databases II.	practice	Mon 12:00-14:00	S 2-315	Nikovits Tibor
Discrete mathematics I. / 1	lecture	Wed 12:00-15:00	S 0-804	Vatai Emil
Discrete mathematics I. / 2	lecture	Wed 15:00-18:00	S 1-819	Juhász Zsófia

Discrete mathematics I. / 1	practice	Wed 9:00-12:00	S 5-202	Vatai Emil
Discrete mathematics I. / 2	practice	Wed 9:00-12:00	S 7-102	Bartha Dénes
Discrete mathematics I. / 3	practice	Tue 9:00-12:00	S 1-110	Bartha Dénes
Fundaments of computers / 90	lecture	Thu 10:00-12:00	S 2-502	Illés Zoltán
Fundaments of computers / 91	lecture	Fri 10:00-12:00	S 2-712	Illés Zoltán
Fundaments of computers / 1	practice	Thu 12:00-14:00	S 2-107	Heizlerné Bakonyi Viktória
Fundaments of computers / 2	practice	Fri 12:00-14:00	S 2-315	Heizlerné Bakonyi Viktória
Fundaments of computers / 3	practice	Fri 7:30-9:00	S 2-315	Heizlerné Bakonyi Viktória
Fundaments of computers / 4	practice	Fri 14:00-16:00	S 2-107	Korom Szilárd
Introduction to informatics I.	practice	Mon 10:00-14:00	S 2-123	Turcsányiné Szabó Márta
Introduction to mathematics I.	practice	Wed 12:00-14:00, Thu 14:00-16:00	S 7-102, N 415	Tóth Viktória
Linear algebra / 1	lecture	Mon 8:00-10:00	S 00-623	Csörgő István
Linear algebra / 2	lecture	Fri 12:00-14:00	S 00-718	Csörgő István
Linear algebra / 1	practice	Mon 12:00-14:00	S 1-110	Németh Zsolt
Linear algebra / 2	practice	Mon 16:00-18:00	S 0-826	Németh Zsolt
Linear algebra / 3	practice	Thu 12:00-14:00	S 0-220	Lócsi Levente
Logic and theory of computation	lecture	Mon 10:00-12:00	S 0-409	Tichler Krisztián
Logic and theory of computation	practice	Thu 16:00-18:00	S 0-409	Kolonits Gábor
Models and algorithms	practice	Wed 12:00-14:00	S 3-306	Lóczy Lajos
Numerical methods I.	lecture	Tue 12:00-14:00	S 0-312	Hegedűs Csaba
Numerical methods I.	practice	Thu 8:00-10:00	S 0-311	Kovács Péter
Practical software engineering I.	lecture	Mon 17:00-20:00	S 2-315	Ambrus Tamás, Szendrei Rudolf
Practical software engineering I. / 1	practice	Tue 17:00-20:00	S 2-315	Ambrus Tamás

Practical software engineering I. / 2	practice	Wed 11:00-14:00	S 2-315	Szendrei Rudolf
Precalculus practices / 1	practice	Wed 16:00-18:00	S 00-114	Kovács Péter
Precalculus practices / 2	practice	Thu 14:00-16:00	S 1-817	Szarvas Kristóf
Precalculus practices / 3	practice	Tue 16:00-18:00	S 1-817	Bognár Gergő
Preparation course for academic studies / 1	practice	Tue 14:00-16:00	S 0-818	Kaposi Ambrus
Preparation course for academic studies / 2	practice	Tue 8:00-9:30	S 1-105	Lócsi Levente
Preparation course for academic studies / 3	practice	Thu 16:00-18:00	S 7-103	Tóth Viktória
Principles of economics	lecture	Mon 10:00-12:00	S 2-712	Tarcsi Ádám
Probability and statistics	lecture	Tue 10:00-12:00	S 0-825	Hijazy Ayman
Probability and statistics	practice	Tue 8:00-10:00	S 3-110	Hijazy Ayman
Programming fundamentals / 90	lecture	Thu 8:30-10:00	S 2-712	Menyhárt László
Programming fundamentals / 91	lecture	Mon 12:00-14:00	S 00-623	Pluhár Zsuzsa
Programming fundamentals / 1	practice	Tue 12:00-14:00	S 2-315	Törley Gábor
Programming fundamentals / 2	practice	Wed 8:00-10:00	S 2-315	Torma Hajnalka
Programming fundamentals / 3	practice	Tue 10:00-12:00	S 2-107	Menyhárt László
Programming fundamentals / 4	practice	Fri 10:00-12:00	S 2-315	Torma Hajnalka
Programming languages JAVA	lecture	Mon 12:00-14:00	S 2-502	Kitlei Róbert
Programming languages JAVA / 1	practice	Mon 8:00-10:00	S 2-315	Charles Ferrari
Programming languages JAVA / 2	practice	Tue 14:00-16:00	S 2-315	Charles Ferrari