

# Computer Science BSc

## 2020/2021 Autumn 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                             | Type  | Time                                  | Place   | Teacher          |
|------------------------------------|---|---------------------------------------|---------|------------------|
| Algorithms and data structures I.  | see in the new curriculum's timetable   |                                       |         |                  |
| Algorithms and data structures II. | see in the new curriculum's timetable   |                                       |         |                  |
| Analysis I.                        | see in the new curriculum's timetable   |                                       |         |                  |
| Analysis II.                       | see in the new curriculum's timetable   |                                       |         |                  |
| Application development            | practice  | Wed 19:30-21:00                       | S 2-520 | Kitlei Róbert    |
| Artificial intelligence            | see in the new curriculum's timetable   |                                       |         |                  |
| Compilers                          | see in the new curriculum's timetable   |                                       |         |                  |
| Computer graphics                  | consultations & exam  |                                       |         | Hartner Stefánia |
| Computer networks                  | see in the new curriculum's timetable<br>(as „Telecommunication networks”)                |                                       |         |                  |
| Databases II.                      | see in the new curriculum's timetable   |                                       |         |                  |
| Fundamentals of computers          | see in the new curriculum's timetable<br>(as „Computer systems”)                          |                                       |         |                  |
| Logic and theory of computation    | see in the new curriculum's timetable<br>(as „Fundamentals of theory of computation II.”) |                                       |         |                  |
| Models and algorithms              | practice  | Wed 10-12                             | S 1-110 | Lóczy Lajos      |
| Numerical methods I.               | no classes, just exam   |                                       |         |                  |
| Practical software engineering I.  | see in the new curriculum's timetable<br>(as „Programming technology”)                    |                                       |         |                  |
| Probability and statistics         | lecture   | Mon 10-12                             | S 0-826 | Tikosi Kinga     |
| Probability and statistics         | practice  | see in the new curriculum's timetable |         |                  |

|                            |   |
|----------------------------|---|
| Programming fundamentals   | see in the new curriculum's timetable<br>(as „Programming“)           |
| Programming languages JAVA | see in the new curriculum's timetable<br>(as „Programming languages“) |
| Tools of software projects | see in the new curriculum's timetable                                 |