| BME Faculty of Architecture |   |            |   | Department of Urban Planning and Design |                          |
|-----------------------------|---|------------|---|---|--------------------------|
|                             |   |            |   |   | urb/bme                  |
| Name of the course:         | Introduction to   | o Architec | ture                                    |   | Code:<br>BME EP UI A101  |
| Grading:                    | semester<br>mark  | Credits:   | 2                                       | Location in the curriculum:             | 1 <sup>st</sup> semester |
| Lecturers:                  | Dr. habil BENKŐ, Melinda<br>CSÍZY, László<br>GERMÁN, Tibor<br>Dr. KÁDÁR, Bálint<br>SKALICZKI, Judit |            | Person in <b>Dr. habil E</b><br>charge: | 3ENKŐ, Melinda                          |                          |

# COURSE REQUIREMENTS

| Requirements of signing up for the subject: | Presence in the NEPTUN system.   |  |  |  |  |
|---|--|--|--|--|--|
| Type of classes:                            | lectures and seminars  |  |  |  |  |
| Requirements of appearance:                 | According to university regulations class appearance has to exceed 70%!<br>The lecturers reserve the right to make attendance-sheets on any of the<br>classes. |  |  |  |  |
| Controls during                             | 1 home assignment.   |  |  |  |  |
| class period:                               | 1 written paper in class.  |  |  |  |  |
| Tasks with dead-                            | See timetable below!   |  |  |  |  |
| line :                                      |  |  |  |  |  |
| Requirements for                            |  |  |  |  |  |
| signature:                                  |  |  |  |  |  |
| Evaluation at the                           | Home assignment: max. 30 points  |  |  |  |  |
| end of the semes-                           | Written test: max. 70 points   |  |  |  |  |
| ter:  | Sum of the home assignment and the written test is max. 100 points:  |  |  |  |  |
|   | 100 – 85 excellent (5)   |  |  |  |  |
|   | 84 – 72 good (4)   |  |  |  |  |
|   | 71 – 65 satisfactory (3)   |  |  |  |  |
|   | 64 – 50 pass (2)   |  |  |  |  |
|   | 49 – 0 fail (1)  |  |  |  |  |
|   | If the minimum of 50% of the points for the home assignment and of the written test is not achieved separately, the grade is also fail.                        |  |  |  |  |
|   |  |  |  |  |  |

#### brief syllabus:

The intent of subject is to raise and maintain first-year students' professional interest and give a common architectural language preparing for further special courses. The purpose of the subject is to make students' attitude positive towards architecture; enlarge their intellectual capacities and get them to understand the many-sided learning processes of architecture: lectures, texts, project analyses, films etc.

course info: www.urb.bme.hu



### INTRODUCTION TO ARCHITECTURE 2017 FALL SEMESTER

#### TIMETABLE

| week/<br>date | topic  |      | task   |
|---------------|--|------|--|
| 1.<br>05/Sept | Introduction   | М    | course presentation<br>book presentation   |
| 2.<br>12/Sept | Architecture and Architects<br>Learning Architecture | J(M) | homework presentation  |
| 3.<br>19/Sept | Budapest walk  | B+   |  |
| 4.<br>26/Sept | Time   | J(M) |  |
| 5.<br>03/Oct  | Working as architect<br>studio visits in two groups  | BM   | Csízy, László: KÖZTI<br>http://www.kozti.hu/<br>Germán, Tibor: Palatium Studio<br>https://palatiumstudio.hu/ |
| 6.<br>10/Oct  | Context  | М    |  |
| 7.<br>18/Oct  | -  |      |  |
| 8.<br>24/Oct  | Space  | М    |  |
| 9.<br>31/Oct  | Function and form                                    | В    |  |
| 10.<br>7/Nov  | Construction and Science                             | В    |  |
| 11.<br>14/Nov | Human and Art  | L(B) | homework deadline  |
| 12.<br>21/Nov | Written paper in class (exam)                        | В    |  |
| 13.<br>28/Nov | students' best homework<br>paper evaluation          | MB   |  |
| 14.           |  |      |  |
| 15.           |  |      | make-up occasion of the written exam and home-<br>work   |

## compulsory bibliography:

- lectures in pdf format
- Lorraine Farrelly (2012): The Fundamentals of Architecture (2<sup>nd</sup> edition)