

<b>BME Faculty of Architecture</b>		Department of Urban Planning and Design		
Name of the course:	<b>Introduction to Architecture</b>			Code: <b>BME EP UI A101</b>
Grading:	semester mark	Credits: 2	Location in the curriculum: 1 <sup>st</sup> semester	
Lecturers:	Benkő Melinda PhD Csízy László Kádár Bálint PhD Skaliczki Judit		Person in charge:	<b>Benkő Melinda PhD</b>

## 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%! The lecturers reserve the right to make attendance-sheets on any of the classes.
Controls during class period:	1 home assignment. 1 written paper in class.
Tasks with deadline :	See timetable below!
Requirements for signature:	
Evaluation at the end of the semester:	Home assignment: max. 30 points Written test: max. 70 points Sum of the home assignment and the written test is max. 100 points: 100 – 80 excellent (5) 79 – 70 good (4) 69 – 60 satisfactory (3) 59 – 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](http://www.urb.bme.hu)

INTRODUCTION TO ARCHITECTURE  
2016 FALL SEMESTER

## TIMETABLE

week/ date	topic		task
1. 06/Sept	Architecture and Architects	MJB	course presentation book presentation
2. 13/Sept	Learning Architecture <i>chapter 4</i>	JM	homework presentation
3. 20/Sept	Budapest walk	B	
4. 27/Sept	Working as architect <i>chapter 6</i>	LM	Csízzy László: KÖZTI <a href="http://www.kozti.hu/">http://www.kozti.hu/</a>
5. 04/Oct	Space	M	
6. 11/Oct	Time	BJ	
7. 18/Oct	Context	M	
8. 25/Oct	Function and form	B	
9. 01/Nov	day off		
10. 8/Nov	Human and Art	LM	homework deadline
11. 15/Nov	Construction and Science	B	
12. 22/Nov	Written paper in class (exam)	M	
13. 29/Nov	students' best homework oral presentation	MBJ	
14.			The 1st make-up occasion of the written exam is December 01th, Thursday 16:00
15.			The 2 <sup>nd</sup> make-up occasion of the written exam is December 14th, Wednesday 12:00

**compulsory bibliography:**

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