History of Architecture 2 Course code: EPE066AN Semester: Spring 2020/2021 Course Syllabus Schedule: Wednesday 9.30-11.00 Location: PTE MIK, A306

# General Information:

Name of Course: HISTORY OF ARCHITECTURE 2

Course Code: EPE066AN

Semester: 4th Number of Credits: 3

**Allotment of Hours per Week:** 2 Lectures/Week **Evaluation:** Examination

Prerequisites: History of Architecture 1

Responsible lecturer: Dr Tamás MOLNÁR, DLA Habil, associate professor

Office: 7624 Hungary, Pécs, Boszorkány u. 2. B-341

E-mail: tmolnar@mik.pte.hu

### **General Subject Description**

The purpose of this course is to outline the main streams of development throughout the ages and to interpret those adopting present concepts of architecture. In lectures, the theoretical and historical relations of architecture are investigated from a general historical, artistic, and architectural, on occasion structural aspect. Through presenting the main spiritual movements and social changes in Europe, and their influence on architectural approach through characteristic buildings and sculptor's studios, students discover the concept of architecture and the different types of drawings characteristic of this era.

## **Learning Outcomes**

This subject is a follow up course in the history and theory of architecture and summarizes ancient Christian events and architecture in the Middle Ages based on monumental architecture. The objective of the subject is to present the mainstreams of development, the evolution of medieval architecture and intends to improve knowledge of theoretical and historical aspects of architecture.

#### **Subject content**

The following topics are covered in the lectures: spread of Christianity, sacred and profane architecture in the Middle Ages, outstanding architectural monuments of Gothicism in Europe and Hungary, architecture of the Renaissance, architecture of the Contra-Reformation and Roman baroque; manor-house and garden architecture of French baroque.

## **Examination and evaluation system**

In all cases. Annex 5 of the Statutes of the University of Pécs, the Code of Studies and Examinations (CSE) of the University of Pécs shall prevail. https://english.mik.pte.hu/codes-and-regulations

Course will start with a minimum number of 3 students. Course can be attended by gradual and Erasmus students. Students have to participate on the lectures and on the excursions. Unexcused absences will adversely affect the grade, and in case of absence from more than 30% of the total number of lessons student will fail the course. It is required to be in the class at the beginning and stay until the scheduled end of the lesson, tardiness of more than 20 minutes will be counted as an absence. In the case of an illness or family emergency, the student must present a valid excuse, such as a doctor's note.

## In the examination period:

Students have to apply for an exam in the Neptun system. Students prove their knowledge during a written exam.

# Points to be collected during the semester:

1st drawing:8 points(min. 4 points)2nd drawing:6 points(min. 3 points)Semester drawing:36 points(min. 18 points)Examination:50 points(min. 25 points)

## Grading Scale:

Numeric Grade:	5	4	3	2	1
	A, excellent	B, good	C, average	D, satisfactory	F, Fail
Evaluation in points:	85-100	71-84	60-70	50-59	0-49

Course Syllabus Schedule: Wednesday 9.30-11.00 Location: PTE MIK, A306

### **Readings and Reference Materials**

Required:

Trachtenberg M. & Hyman I., Architecture - from Prehistory to Post-Modernism, Prentice-Hall, 2003. New Jersey

Further readings:

Watkin D. A History of Western Architecture (5th edition), Laurence King Publishing, 2011. London

#### Methodology

Lectures are held during the semester. Students prepare their separate semester tasks.

### **Students with Special Needs**

Students with a disability and needs to request special accommodations, please, notify the Deans Office. Proper documentation of disability will be required. All attempts to provide an equal learning environment for all will be made.

# Detailed requirements and schedule of the Course

#### **Schedule**

- 1. week: Introduction about the time schedule of the semester and about the tasks
- 2. week: Lecture: From megalithic to Romanesque architecture
- 3. week: Lecture: Early Gothic architecture and French Gothic
- 4. week: Lecture: English Gothic and late Gothic architecture
- 5. week: Lecture: Early and high Renaissance
- 6. week: Lecture: Late Renaissance and Andrea Palladio
- 7. week: Consultation about the semester drawing
- 8. week: 1<sup>st</sup> drawing task
- 9. week: Lecture: Baroque architecture in Italy
- 10. week: Spring break
- 11. week: Lecture: Baroque architecture outside Italy
- 12. week: Lecture: Hungarian Gothic, Renaissance and Baroque architecture
- 13. week: Consultation about the semester drawing
- 14. week: 2<sup>nd</sup> drawing task, Hand in of the semester drawing
- 15. week: Supplemental possibility to make the 1st or 2nd drawing tasks and to submit the semester task

Lectures will be held in distance-learning form online according to the timetable. Online platform of distance-learning is the Microsoft Teams application.

# Task description

Students must draw two simple drawing tasks and one complex, so called semester drawing. The simple drawing tasks should be drawn during lectures. The tasks are always related to the previously presented lectures of the semester e.g. drawings or sketches about a building. All drawings should be prepared on A/4 size draft papers. After finishing the drawing task all pages should be immediately photographed and turned in in Microsoft Teams. The semester drawing should be drawn at home. This task is about a single building. Students have to draw a perspective and if it is possible a floor plan and a section or façade of a building. The buildings will be chosen by the lecturer. The drawing should be prepared on a draft paper in the size A/3. Any kind of manual technique can be used, but pencil is preferred. The use of computer is not allowed.

The semester drawing should be digitally submitted. Students must take a picture with a camera about the drawing. At the time when the picture is taken the lens of the camera should be positioned above the center of the drawing, perpendicular to the sheet, otherwise the lens will distort the real view of the drawing. The final picture should be saved as a JPG file. The picture should be uploaded to the Microsoft Teams group of this course, into the appropriate folder in the General channel. Name of the files should be: *Name of the student\_Name of the building.jpg*.

Pécs, 01.02.2021 Dr Tamás Molnár responsible lecturer