Faculty of Architecture

Department: Architecture and Urbanism

Professional area: Architecture, Civil Engineering and Geodesy

Major: Architecture

Educational-and-qualification Degree: Master

COURSE DESCRIPTION

1. Course unit title: Residential Buildings and Complexes - part 1 Theory

Course unit code: ARC 2006
 Type of course unit: compulsory
 Level of course unit: Master

5. **Year of study**: second

6. Semester when the course unit is delivered: third

7. Number of ECTS credits allocated: 3

8. Name of lecturer: Assoc. Prof. Alexander Slaev, PhD

- 9. **Learning outcomes of the course unit**: To acquaint students with the essence and meaning of residential environment as a direct and basic living environment in human life; the essence of the architectural design of one-family residential buildings, groups of one-family buildings and the residential environment; basic principles and the specificity of the architectural design with one-family residential buildings; methodology and methodological approaches in designing one-family residential buildings and the residential environment.
- 10. **Mode of delivery**: face-to-face
- 11. **Prerequisites and co-requisites**: It is necessary students to have passed the subjects Introduction to the Architectural Design because architecture of residential buildings is a basic and at the same time specialized phase of the architectural design. With the help of this course students enter into the essence of the designer's work.
- 12. **Course contents:** The course trains students on the basis of the acquired knowledge about the nature, functions, compositional requirements and approaches. They are taught how to solve problems connected with the design of residential buildings, one-family residential buildings and groups.
- 13. Recommended or required reading:
 - Слаев, Ал. Жилищни форми, КОТА, 2005,
 - The Floor Plan Atlas Schneider, Friederike, editor, 1994, четвърта редакция 2011,
 - Дамянов, Ангел Жилищни сгради, Техника, София, 1978,
 - З.Г. Змеул и Б. А. Маханько в "Архитектурная типология зданий и сооружений", Москва, 2006 г.,
 - Лисициан, М. В., и Пронин, Е. С., Архитектурное проектирование жилых зданий, Издателство Архитектура, Москава, 2006,
 - Стефанов, Ст. Проектиране на жилищния интериор, Техника, София, 1983

14. Planned learning activities and teaching methods:

Lectures (30 hours), project assignment and contact hours (60 hours + 180 hours out-of-class workload)

15. Assessment methods and criteria:

Assessment of the theoretical knowledge in Residential Buildings and Complexes 1 is carried out by doing 2 tests and an exam. Assessment of the acquired practical design skills is done by grading the clause and the project assignment.

16. Language of instruction: Bulgarian

- 17. Work placement(s): none