Course name: Architectural Design III.

Course code: YARÉTE3BNF

Hours per week: 2 lecture / 4 practice / 2 laboratory; F: Final Mark / 11 credits

Department of Design

In charge: Dr. Györgyi Csontos For students of BSc in Architecture

Pre-requirements for Erasmus students: 2 semesters Architectural Design

OBJECTIVE OF THE COURSE:

CONDOMINIUM (Apartment house) EXPERIMENTS (design studio) During the semester, we examine the topic of the contemporary condominium from two approaches – through 2 concept plans. Condominiums are designed in different situations. First and foremost, "greenfield" freestanding installations are emphasized. With concepts that vary from six months to year. One concept is a newly built 4-apartment condominium, the other is a 2-apartment design task on the "floor constructions" of an existing condominium. The latter concept also includes the rehabilitation of the existing building.

14 WEEKS SCHEDULE:

4. week

1. week	MOVIE I High Rise /Introduction of the semester
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Consept task I. - Announcement

2. week PLACE – Building-location relationship I./ Consultation

3. week PLACE – Building-location relationship II. Student presentation / Consultation

STANDARDS – Building and location regulations I./ Consultation

5. week STANDARDS – Building and location regulations I.

Student presentation/ Consultation

6. week PLAN – Building floor plans I.

Student presentation /Consultation

7. week PLAN – Building floor plans I.

Student presentation / Consultation

8. week Concept task II. and model submission

Selection of the semester concept task

9. week IDEAS – Architectural effects II. / Consultation

10. week MOVIE II.

(about achitects, architectures)

11. week Consultation

12. week Consultation

13. week Exhibition, semester closing / Semester concept task and model submission

Assessment:

Midterm assignment

