

SYLLABUS

MSB389A- Complex Design 2

- Course number:** MSB389A
- Schedule:** R2:00pm-5:30pm 2/11, 2/18, 2/25
F12:00pm-7:15pm 2/18, 2/25
begins: 2/11/21 ends: 2/25/21
- Allotment:** not specified
- Major:** Civil Engineer
- Semester:** Senior year, spring semester
- Room:** Synchronous via MS Teams
- Instructors:** Juhasz, Tamas
mailto: jutmaap.pt@pte.hu, ph.: online calls on MS TEAMS
Ben Khadra, Lujain
mailto: lujain.benkhadra@mik.pt.hu, ph: online calls on MS TEAMS
- Office hours:** Online by request. During state of emergency in-person meetings are suspended.
- Prerequisite:** MSB388A- Complex Design 1

Course description:

The course is aimed to summarize and unify competences, skills and abilities the students gained all through their previous studies of 7 semesters in structural and architectural design. Upon completion of this course the student should be able to create complex reconstruction plans for existing building structures implying inter alia existing condition survey reports, structural strengthening design proposals. The course develops an ability to function effectively as a member as well as a leader on technical teams. The class is also aimed to help the student's preparation to the upcoming final examination and thesis defense.

Tests and assignments:

Assigned must be defended by an oral examination on the final week.

Numerical grading system:

Scores/ semester 100 = 100 %

Excellent (5)	Good (4)	Satisfactory (3)	Pass (2)	Fail (1)
100-88%	75-87%	62-74%	51-61%	0-50%