

DIPLOMA DESIGN STUDIO

Diploma Design Studio instructed by Department of Public Building Design offers three topics this semester.

1. Local market in Zebegény (picturesc village 70 km from Budapest to North) <http://www.zebegeny.hu/en>
2. Elementary school to the same village, to a different plot.
3. Like in the past, individual programs are also accepted - in case of a positive decision of department board.

Program and site have to be negotiated before the 3d week of the course.

Submission of program concepts is before 14.09.

Our mission is a professional tutorial support for the final success.



DIPLOMA DESIGN STUDIO

Course leader: *Prof. Mihály BALÁZS DLA*
in English: Zoltan SCHRAMMEL

TIMETABLE AND TOPIC SCHEDULE

Tuesdays 8:45AM - 11AM or Thursdays 8:45AM - 11AM at the dept. K 299

	2018	activity
1	36th week	<ul style="list-style-type: none"> ▪ General information about the semester course, ▪ Site visit
2	37th week	<ul style="list-style-type: none"> ▪ Analysis of environment and site ▪ before 13.02. Submission of chosen program ▪ negotiated on 14.02.
3	38th week	<ul style="list-style-type: none"> ▪ Analysis of environment and site ▪ Study of location + site
4	39th week	<ul style="list-style-type: none"> ▪ Analysis of function, preparing the program ▪ Study, preliminary program
5	40th week	<ul style="list-style-type: none"> ▪ Consultations ▪ Lay-out and mass, functions
6	41th week	<ul style="list-style-type: none"> ▪ Consultations ▪ Functions, mass, elevations, structures
7	42th week	<ul style="list-style-type: none"> ▪ 16-17.10.: Concept Design presentation 1. ▪ Preliminary presentation of project plans + model in 1:200 ▪ Consultation
8	43th week	<ul style="list-style-type: none"> ▪ Consultations ▪ Functions, mass, elevations, structures
9	44th week	<ul style="list-style-type: none"> ▪ 30.10. TUE.: Concept Design presentation 2. - Repeated preliminary presentation of project plans + model in 1:200 - if needed ▪ 01.11. Holiday
10	45th week	<ul style="list-style-type: none"> ▪ Upgrading to 1:100 level ▪ Consultation
11	46th week	<ul style="list-style-type: none"> ▪ Upgrading to 1:100 level ▪ Consultation
12	47th week	<ul style="list-style-type: none"> ▪ Consultation ▪ Functions, mass, elevations, structures, landscape
13	48th week	<ul style="list-style-type: none"> ▪ Consultation ▪ Graphics
14	49th week	<ul style="list-style-type: none"> ▪ Consultations ▪ 07.12. 12AM submission of sub-final plans
15	50th week	<ul style="list-style-type: none"> ▪ work, work, work.... ▪ 14.12. 12AM late submission of sub-final plans
16	51st week	<ul style="list-style-type: none"> ▪ work on final model, or...
17	52nd week	<ul style="list-style-type: none"> ▪ Christmas holiday
18	1st week 2019	<ul style="list-style-type: none"> ▪ finishing the plans ▪ printing
19	2nd week 2019	<ul style="list-style-type: none"> ▪ 08.01. 12AM submission of all final plans for presentation - meeting with opponents

- Conditions:
- - accepted program - having submitted before 15.09.
- - completed studies (checked by consultants) presented in final booklet,
- - accepted Concept Design Plans (presentation in front of a Department Board, there is one opportunity to repeat)
- - submitted plans in time (all floor-plans, min. two sections, all elevations 1:100, min. one section 1:50, site plan 1:500/200, detail drawings 1:10, 1:5 and model 1.200 + booklet with specifications and studies - approved by all associate consultants)
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- Deadline: 7th of DEC, or 14th of DEC (with delay fee) 12AM
- Complete presentation project (except of final model) has to be submitted on 8th Jan. 2019 12AM
- Presentations start from 15th Jan. 2019

- Way of completion:
- - active participation in consultations with home-prepared plans and models
- (presence at least 70% of consultations - according to Code of Studies)
- - regular consultation with associate consultants (structures, building construction, site management, building services)
- - submission of complete project plan before deadline

Lecturer responsible: Prof. Mihály BALÁZS DLA
in English: Zoltán SCHRAMMEL

Consultants: Levente SZABÓ DLA habil, Zoltán SCHRAMMEL,

Bibliography:

Nikolaus Pevsner: History of Building Types,
Neufert: Architects' Data Book,
Francis D.K. Ching and others: A Global History of Architecture,
Andrea Deplazes: Constructing Architecture: Materials, Processes, Structures
Architectural Magazin: DETAIL, Arkitektur DK, GA