MSc Architecture

Name of degree programme: Architecture MSc

Academic level of degree: Masters

Qualification obtained: Masters (MSc) in Architecture, Architect

Duration of degree programme: 4 semesters

Necessary no. credits for degree: 120 credits

Curriculum (beginning in **Autumn** semester)

(For description of courses please click course code)

Compulsory courses:

	Neptun code of course	Name of course	lessons / week	seminars / week	assessment type*	credit points	semester
1	EKNM_ETTA003	Design Methodology	4	0	f	4	1
2	EKNM_ETTA016	Interior and Spatial Design 1.	2	2	f	4	1
3	EKNM_ETTA017	Complex Design 1.	0	8	f	10	1
4	EKNM_SETA015	Design of Structures 2.	1	1	f	2	1
5.	EKNM EETA017	Modern and Contemporary Arts	2	0	V	2	1
6	EKNM_ETTA009	Design	2	2	V	4	1
7	EKNM_EVTA007	Theory of Architecture	2	0	V	2	1
8	EKNM EVTA020	Building Survey	0	2	f	2	1
9	EKNM_ETTA018	Complex Design 2.	0	8	f	14	2
10	EKNM_EETA016	Space-Color-Light	0	2	f	2	2

11	EKNM ETTA004	Interior and Spatial Design 2.	0	4	f	4	2
12	EKNM EVTA018	History of Hungarian Architecture 1	2	0	V	2	2
13	EKNM_ETTA002	Complex Design 3.	0	8	f	14	3
14	EKNM_ETTA005	Interior and Spatial Design 3.	0	4	f	4	3
15	EKNM EVTA019	History of Hungarian Architecture 2.	2	0	V	2	3
7	AKNM_TTTA206	Competence Development	2	2	f	4	4
8	EKNM_ETTA099	Thesis Consultation (Master Programme)	0	0	f	26	4

Hungarian Language (compulsory)

Nr.	Neptun code of course	Name of course	lessons / week	seminars / week	assessment type *	credit points
1	KGNB_NOKA036	Hungarian Language & Culture 1	0	3	а	0
2	KGNB_NOKA037	Hungarian Language & Culture 2	0	3	а	0

Free optional courses

 $\underline{\textbf{10 credit points}}$ should be obtained from this group of courses.

Nr.	Neptun code of course	Name of course	lessons / week	seminars / week	assessment type *	credit points
1	AKNB_BHTA031	Introduction to philosophy	2	0	V	4

2	EKNM EETA034	Advanced Architectural Visualisation	0	4	f	4
3	EKNM KETA036	Sustainable settlements and transport	2	1	V	4
4						

Elective Specialisation Subjects

8 <u>credit points</u> should be obtained from this group of courses

Nr.	Neptun code of course	Name of course	lessons / week	seminars / week	assessment type *	credit points
1	EKNM_EETA010	Building Construction Design Programme	0	6	f	6
2	EKNM EETA014	Energy-Conscious Building Design	2	2	v	4

* type of assessment

f - evaluation based on student's performance and work during the semester

v - evaluation based on student's exam grade in a 5-grade system: excellent (5) – good (4) – satisfactory (3) – passed (2) – fail (1)

Programme supervisor: Péter Bach DLA

Link to the supervisor's CV: https://www.linkedin.com/in/peter-bach-3672423a/



Details of thesis and final exams on: http://kgk.sze.hu/en_GB/thesis-final-exam

Information about admission procedure: http://admissions.sze.hu/