

## MA Design

**Name of degree programme:** Design MA

**Academic level of degree:** Masters

**Qualification obtained:** Designer

**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 <sup>1</sup>	credit points	semester
1	<a href="#">MKNM_DSTA020</a>	Innovation and design	2	0	v	2	1
2	<a href="#">MKNM_DSTA148</a>	Innovation and architecture	2	0	v	2	2
3	<a href="#">MKNM_DSTA156</a>	Innovation and visual communication	2	0	v	2	3
4	<a href="#">MKNM_DSTA021</a>	Research methodology	2	0	v	2	1
5	<a href="#">MKNM_DSTA149</a>	Design and humanities	2	0	v	2	2
6	<a href="#">MKNM_DSTA164</a>	Design next	2	0	v	2	3
7	<a href="#">MKNM_DSTA157</a>	Design and ethics	2	0	v	2	4
8	<a href="#">DKNM_PETA061</a>	Innovation and intellectual property management	2	0	v	2	4
9	<a href="#">MKNM_DSTA022</a>	Complex project planning (design) 1.	0	4	f	8	1
10	<a href="#">MKNM_DSTA179</a>	Complex project planning (design) 2.	0	4	f	8	2
11	<a href="#">MKNM_DSTA184</a>	Complex project planning (design) 3.	0	4	f	8	3
12	<a href="#">AJNM_ATTAA020</a>	Materials and technologies	2	0	v	2	1
13	<a href="#">AJNM_ATTAA024</a>	Innovative materials and technologies	2	0	v	2	2
14	<a href="#">AJNM_ATTAA025</a>	Product construction	2	0	v	2	3
15	<a href="#">MKNM_DSTA188</a>	AR-VR	2	0	v	2	4
16	<a href="#">MKNM_DSTA023</a>	Design theory 1.	2	0	v	2	1
17	<a href="#">MKNM_DSTA181</a>	Design theory 2.	2	0	v	2	2
18	<a href="#">MKNM_DSTA185</a>	Design theory 3.	2	0	v	2	3
19	<a href="#">MKNM_DSTA189</a>	Design semiotics	0	2	f	2	4
20	<a href="#">MKNM_DSTA024</a>	Design specialization (design) 1.	0	2	f	4	1
21	<a href="#">MKNM_DSTA182</a>	Design specialization (design) 2.	0	2	f	4	2
22	<a href="#">MKNM_DSTA186</a>	Design specialization (design) 3.	0	2	f	4	3
23	<a href="#">MKNM_DSTA025</a>	Interprofessional team project 1.	0	2	f	4	1
24	<a href="#">MKNM_DSTA154</a>	Interprofessional team project 2.	0	2	f	4	2
25	<a href="#">MKNM_DSTA162</a>	Interprofessional team project 3.	0	2	f	4	3

26	<a href="#">MKNM_DSTA026</a>	User environment	2	0	v	2	1
27	<a href="#">MKNM_DSTA183</a>	Smart environment	2	0	v	2	2
28	<a href="#">MKNM_DSTA187</a>	Climate conscious communication	2	0	v	2	3
29	<a href="#">MKNM_DSTA168</a>	Dissertation	0	4	a	4	4
30	<a href="#">MKNM_DSTA169</a>	Masterwork	0	4	a	16	4

### Hungarian Language (compulsory)

	Neptun code of course	Name of course	lessons / week	seminars / week	assessment type <sup>1</sup>	credit points
1	<a href="#">KGNB_NOKA036</a>	Hungarian Language & Culture 1	0	3	a	0
2	<a href="#">KGNB_NOKA037</a>	Hungarian Language & Culture 2	0	3	a	0

### Free optional courses

**14 credit points** should be obtained from this group of courses.

\* required to complete 4 credits

\*\* required to complete 2 credits

\*\*\* required to complete 8 credits

	Neptun code of course	Name of course	lessons / week	seminars / week	assessment type <sup>1</sup>	credit points	semester
1	<a href="#">MKNM_DSTA170</a>	Research project 1. *	0	2	f	2	1
2	<a href="#">MKNM_DSTA171</a>	Research project 2. *	0	2	f	2	2
3	<a href="#">MKNM_DSTA172</a>	Research project 3. *	0	2	f	2	3
4	<a href="#">MKNM_DSTA173</a>	Art studios - course week **	2	0	f	2	1
5	<a href="#">MKNM_DSTA173</a>	Art studios - course week **	2	0	f	2	2
6	<a href="#">MKNM_DSTA173</a>	Art studios - course week **	2	0	f	2	3
7	<a href="#">MKNM_DSTA173</a>	Art studios - course week **	2	0	f	2	4
8	<a href="#">MKNM_DSTA175</a>	Climate conscious design ***	2	0	v	2	1
9	<a href="#">MKNM_DSTA</a>	Design communication ***	0	2	f	2	2
10	<a href="#">MKNM_DSTA176</a>	Photo (project) ***	0	2	f	2	3
11	<a href="#">MKNM_DSTA177</a>	Presentation techniques ***	0	2	f	2	4
12	<a href="#">MKNM_DSTA178</a>	Design competence project ***	0	2	f	2	1
13	<a href="#">MKNM_DSTA178</a>	Design competence project ***	0	2	f	2	2
14	<a href="#">MKNM_DSTA178</a>	Design competence project ***	0	2	f	2	3

#### <sup>1</sup> 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)

Please find details of **thesis** and **final exams** on: [http://kgk.sze.hu/en\\_GB/thesis-final-exam](http://kgk.sze.hu/en_GB/thesis-final-exam)

**Programme supervisor:**



**CV:** <https://www.linkedin.com/in/daniella-ko%C3%B3s-a3289236/>

Information about **admission procedure:** <http://admissions.sze.hu/>