

English-taught MSc in Supply Chain Management

1. Name of degree programme: Supply Chain Management MSc

2. Programme introduction:

The central feature of the SCM Programme is its integrated approach to logistics, business management and supply chain. Through the combination of theoretical and practical knowledge, students will be able to design, plan, control and improve logistics and supply chain processes, also in an international context. Practical courses and project work are based on strong collaboration with industrial partners. With the solid academic basis provided, students will be able to access further studies on our English language doctoral programmes.

3. Structure of studies

The programme consists of 4 semesters: between September and December and between February and May. The total number of credits needed to complete the programme is 120 credits (105 credits by compulsory and elective courses, 15 credits by thesis courses). 1 credit equals one ECTS credit, and 1 credit is defined as 25 student working hours.

4. Name of the programme supervisor: Dr. Edit Süle PhD

5. Picture of the supervisor:



6. Link to the supervisor's CV:

https://mmt.sze.hu/images/import/CV_Edit%20S%C3%BCle_Eng_2019.pdf

7. Name of the programme coordinator: Dr. László Buics PhD

8. Picture of the coordinator:



9. Academic level of degree: Masters

10. Qualification obtained: Supply Chain Manager

11. Duration of degree programme: 4 semesters

12. Necessary no. credits for degree: 120 credits

13. 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.	AJNM_LSTA024	Logistics	2	2	v	6	1
2.	KGNM_GETA019	Research Methodology	0	2	v	4	1
3.	KGNM_MMTA009	Marketing Management	2	2	v	6	1
4.	KGNM_MMTA014	Advanced Strategic Management	2	0	v	4	1
5.	KGNM_NETA009	Theories of Economics	2	0	v	4	1
6.	KGNM_NETA028	Global Economics	2	0	v	4	1
7.	AJNM_LSTA002	Machineries of Logistics	2	1	f	5	2
8.	AJNM_LSTA006	Logistic Simulation Programmes	2	2	v	6	2
9.	AJNM_LSTA010	Shipping and Forwarding	2	2	f	6	2
10.	EKNM_KOTA024	Transport Geography	2	0	v	2	2
11.	KGNM_MMTA012	Process Management	2	0	v	4	2
12.	KGNM_NETA025	Business Planning and Controlling	1	2	v	5	2
13.	AJNM_LSTA004	Logistics Technologies	2	1	f	5	3
14.	GKNM_INTA061	Enterprise Resource Planning	0	4	v	6	3
15.	KGNM_MMTA022	Supply Chain Management	2	2	v	6	3

16.	KGNM_MMTA051	Procurement	2	1	v	6	3
17.	KGNM_MMTA198	Thesis I.	0	0	f	5	3
18.	KGNM_NETA054	Advanced Macroeconomics	2	0	v	4	3
19.	AJNM_LSTA021	Complex Logistics Projects	2	2	f	6	4
20.	DKNM_KATA024	Legal Regulation of Logistics	2	0	v	2	4
21.	GKNM_INTA076	IT in Supply Chain	2	0	f	4	4
22.	KGNM_MMTA199	Thesis II.	0	0	f	10	4

Hungarian Language & Culture (compulsory)

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

Free optional courses

10 credit points should be obtained from this group of courses.

	Neptun code of course	Name of course	lessons / week	seminars / week	assessment type	credit points
1.	AJNM_LSTA042	Packaging in Supply Chain	2	0	f	4
2.	AKNM_SSTA131	Sociology of the consumption society	1	1	v	4
3.	KGNB_NOKM024	Exchange Course 4.	0	0	f	5

4.	KGNM_GETA025	Advanced Corporate Finance	0	2	v	4
5.	KGNM_MMTA027	International and Intercultural Marketing	1	2	v	5
6.	KGNM_MMTA063	Business Statistics and Data Mining	2	2	v	4
7.	KGNM_MMTA077	Marketing Strategy	2	2	v	6
8.	KGNM_MMTA079	Advanced Human Resource Management	2	2	v	6
9.	KGNM_MMTA083	Business Competence Training	0	4	f	5
10.	KGNM_VKTA003	Leadership and Organizational Communication	2	2	v	5
11.	KGNM_VKTA005	Management Competencies	2	2	f	5

*** 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)

14. Additional benefits of the programme

- Guest presentations from corporate executives
- Project work on practical corporate problems
- Company visits
- Field trips
- Participation in scientific and professional competitions
- Opportunity to start a scientific career

15. Please find details of **thesis and **final exams** on:**

http://kgk.sze.hu/en_GB/thesis-final-exam

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