Year	Sem	Subject name	Weekly number of hours				
			Lecture	Tutorial	Labwork	Project	ECTS
1	1	Knowledge Representation and reasoning	2		1.5		5
1	1	Computer Vision	2			1.5	5
1	1	Neural Networks	2			1.5	5
1	1	Research activities 1				12	10
1	1	Elective course 1 (The elective course may be chosen from among the mandatory courses of any other master program)	2		1.5		5
1	2	Multi-agent Systems	1.5		2		5
1	2	Natural Language Processing	1.5			2	5
1	2	Symbolic and Statistical Learning	1.5			2	5
1	2	Research activities 2				12	10
1	2	Elective course 2 (<i>The elective course</i> may be chosen from among the mandatory courses of any other master program)	1.5		2		5
2	1	Self-organizing Systems	2			1.5	5
2	1	AI for Trustworthy Decision Making	2			1.5	5
2	1	Advanced AI Techniques	2			1.5	5
2	1	Research activities 3				12	10
2	1	Elective course 3 (<i>The elective course</i> may be chosen from among the mandatory courses of any other master program)	2			1.5	5
2	2	Ethics and academic integrity	1				2
2	2	Scientific Research, Research Practice and Preparation of Dissertation Thesis				27	28