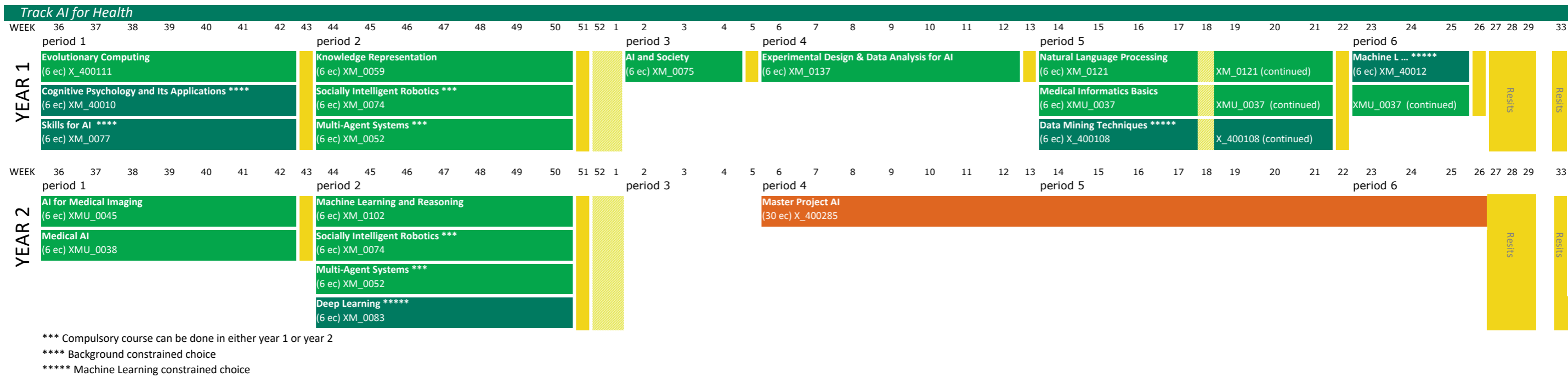
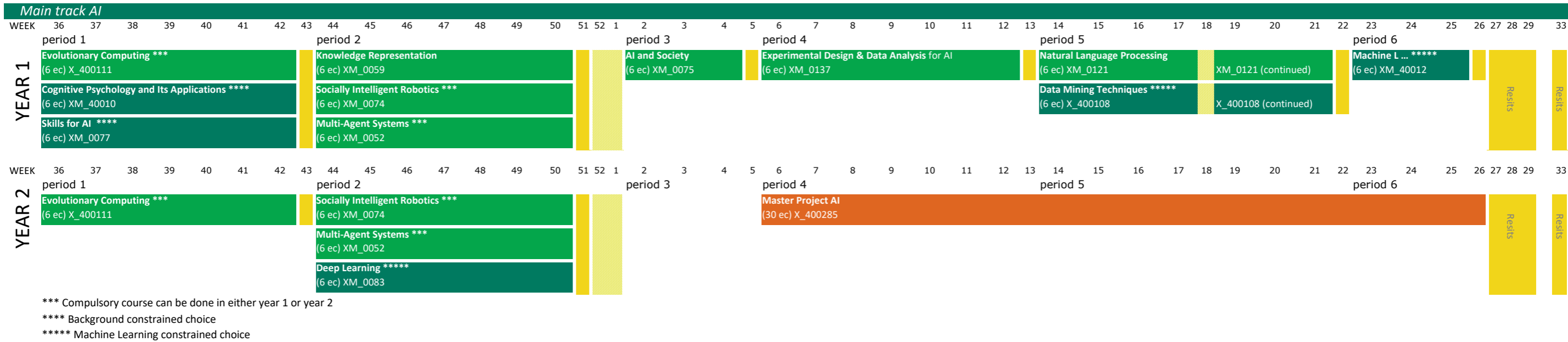


Year Schedule M Artificial Intelligence 2023-2024



Track Cognitive Science

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	33
YEAR 1	period 1								period 2								period 3				period 4				period 5				period 6				Resits	Resits													
	Evolutionary Computing *** (6 ec) X_400111								Knowledge Representation (6 ec) XM_0059								AI and Society (6 ec) XM_0075				Experimental Design & Data Analysis for AI (6 ec) XM_0137				Natural Language Processing (6 ec) XM_0121				Machine L... ***** (6 ec) XM_40012																		
	Seminar Cognitive Neuroscience *** (6 ec) P_MSEMCNS_AI								Socially Intelligent Robotics *** (6 ec) XM_0074												Brain Imaging (6 ec) P_MBRIMAG_AI				Data Mining Techniques ***** (6 ec) X_400108				XM_0121 (continued)						X_400108 (continued)												
	Cognitive Psychology and Its Applications **** (6 ec) XM_40010								Multi-Agent Systems *** (6 ec) XM_0052																																						
Skills for AI ***** (6 ec) XM_0077																																															

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	33
YEAR 2	period 1								period 2								period 3				period 4				period 5				period 6				Resits	Resits													
	Evolutionary Computing *** (6 ec) X_400111								Neural Models of Cognitive Processes (6 ec) P_NEUMOD_AI												Master Thesis: Research Project Cognitive Science (30 ec) P_MTHRCSC or Master Project AI (30 ec) X_400285																										
	Seminar Cognitive Neuroscience *** (6 ec) P_MSEMCNS_AI								Socially Intelligent Robotics *** (6 ec) XM_0074																																						
									Multi-Agent Systems *** (6 ec) XM_0052																																						
								Deep Learning ***** (6 ec) XM_0083																																							

*** Compulsory course can be done in either year 1 or year 2

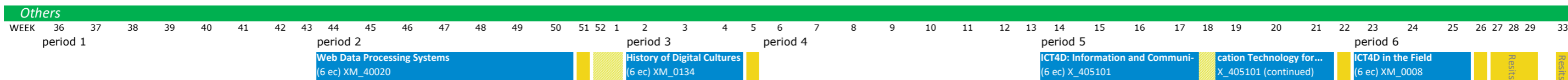
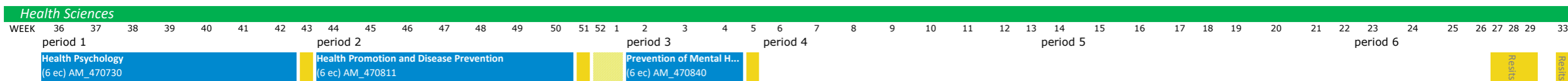
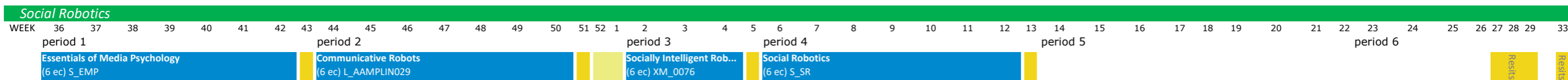
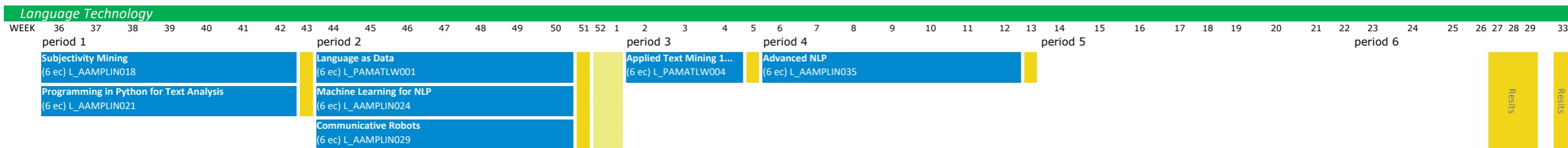
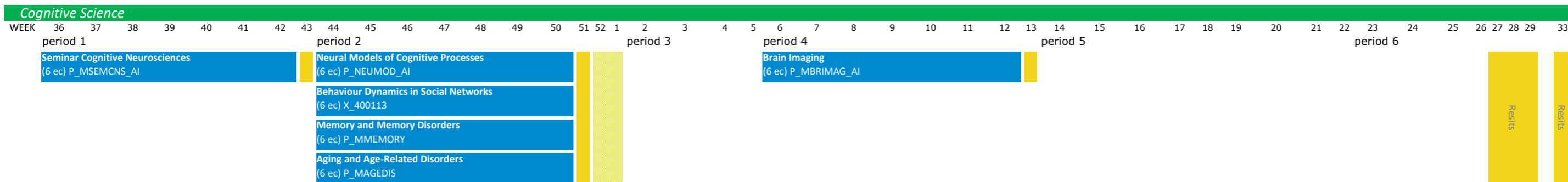
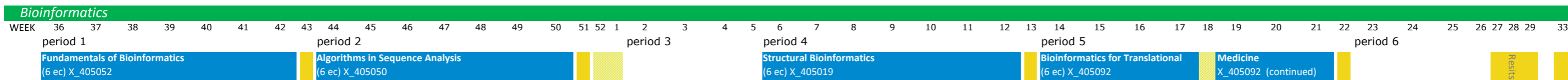
**** Background constrained choice

***** Machine Learning constrained choice

Electives

Deepening AI

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	33
	period 1								period 2								period 3				period 4				period 5				period 6				Resits	Resits													
	Mini Master Project (6 ec) XM_400428																																														
	Advanced Machine Learning (6 ec) XM_0010								Dynamic Programming and Reinforcement Learning (6 ec) XM_0093								Project Reinforcement... (6 ec) XM_0120				Entrepreneurship in Analytics and AI (6 ec) XM_0090				Data Mining Techniques (6 ec) X_400108				X_400108 (continued)						Machine Learning for th... (6 ec) XM_40012												
	Knowledge Organization (6 ec) X_405065								Deep Learning (6 ec) XM_0083								Learning Machines (6 ec) XM_0061				Knowledge Representation on the Web (6 ec) XM_0060				Applications of Modal Logic for AI (6 ec) XM_0082				XM_0082 (continued)						Learning Machines (6 ec) XM_0061												
	Intelligent Interactive Systems (6 ec) XMU_418023								Behaviour Dynamics in Social Networks (6 ec) X_400113								Machine Learning for G... (6 ec) XM_0119				Advanced Logic (6 ec) X_405048																										
									The Social Web (6 ec) X_405086																																						
								Machine Learning and Reasoning (6 ec) XM_0102																																							



* The examination weeks may differ.

For more information about the annual format, click [here](#)

For the current timetable information go to rooster.vu.nl

** Education free means that no scheduled teaching or examinations take place on the VU campus. Exceptions may include: fieldwork, internship and research courses

Resits	P1	P2	P3	P4	P5	P6
Information Sciences	wk 2	wk 7/8/9	wk 14	wk 23	wk 27	wk 29/33
Natural Sciences and Mathematics	wk 2	wk 7/8/9	wk 14	wk 23	wk 27	wk 29/33
Health and Life Sciences	wk 2	wk 7/8/9	wk 14	wk 23	wk 27	wk 29/33
Earth, Ecological and Environmental Sciences	wk 2	wk 7/8/9	wk 14	wk 23	wk 27	wk 29/33