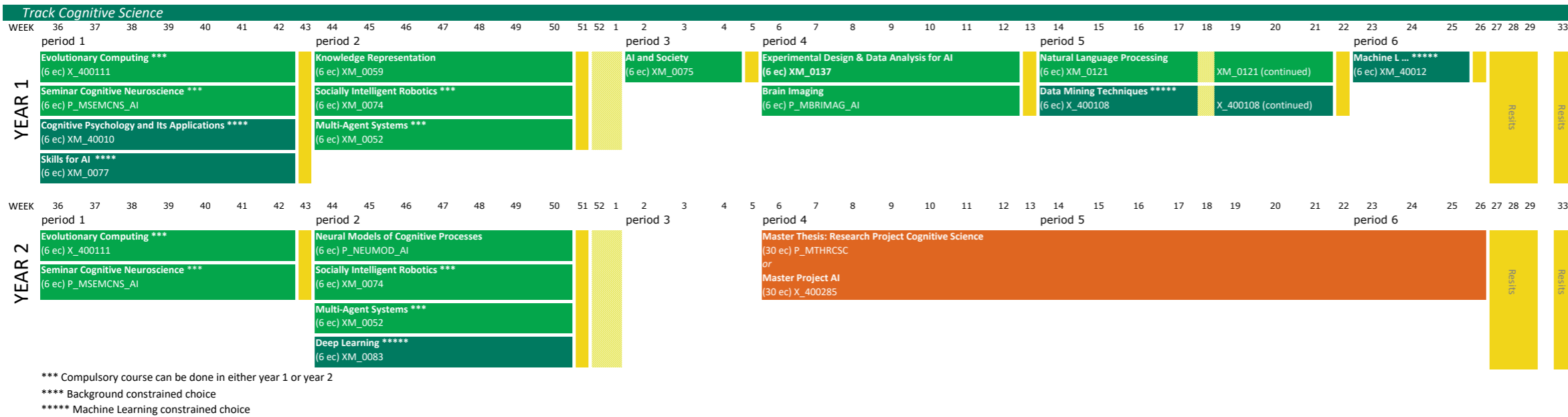
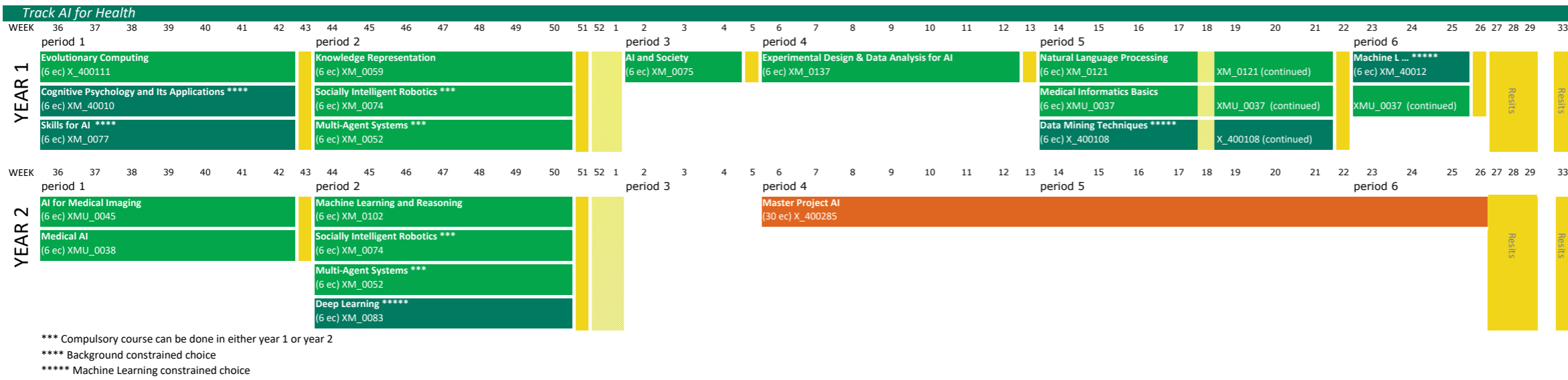
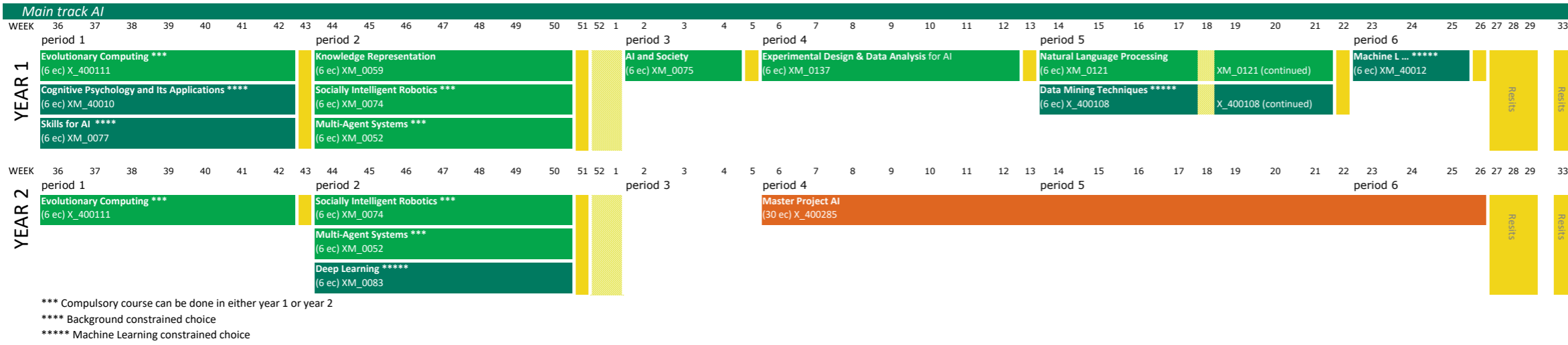


# Year Schedule M Artificial Intelligence 2024-2025



## 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	30	31	32	33
period 1	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								Machine Learning for L... (6 ec) XM_40012									
	Knowledge Organization (6 ec) X_405065								Deep Learning (6 ec) XM_0083								Learning Machines (6 ec) XM_0061								Knowledge Graphs and Sem. Tech (6 ec) XM_0147								Applications of Modal Logic for AI (6 ec) XM_0082								Learning Machines (6 ec) XM_0061									
	Intelligent Interactive Systems (6 ec) XMU_418023								Machine Learning and Reasoning (6 ec) XM_0102								Machine Learning for G... (6 ec) XM_0119								Advanced Logic (6 ec) X_405048																									
									The Social Web (6 ec) X_405086																																									

Bioinformatics																																																		
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	30	31	32	33
period 1	Fundamentals of Bioinformatics (6 ec) X_405052								Algorithms in Sequence Analysis (6 ec) X_405050																Structural Bioinformatics (6 ec) X_405019								Bioinformatics for Translational (6 ec) X_405092								Medicine X_405092 (continued)									

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	30	31	32	33
period 1	Seminar Cognitive Neurosciences (6 ec) P_MSEMCNS_AI								Neural Models of Cognitive Processes (6 ec) P_NEUMOD_AI																Brain Imaging (6 ec) P_MBRIMAG_AI																									
	Cognitive Psychology and its Application (6 ec) XM_40010								Aging and Age-Related Disorders (6 ec) P_MAGEDIS																																									
									Memory and Memory Disorders (6 ec) P_MMEMORY																																									

Language Technology																																																		
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	30	31	32	33
period 1	Subjectivity Mining (6 ec) L_AAAMPLIN018								Language as Data (6 ec) L_PAMATLW001								Applied Text Mining 1... (6 ec) L_PAMATLW004								Advanced NLP (6 ec) L_AAAMPLIN035																									
									Machine Learning for NLP (6 ec) L_AAAMPLIN024																																									
									Communicative Robots (6 ec) L_AAAMPLIN029																																									

Social Robotics																																																		
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	30	31	32	33
period 1	Essentials of Media Psychology (6 ec) S_EMP								Communicative Robots (6 ec) L_AAAMPLIN029																Social Robotics (6 ec) S_SR								Human-interactive Agent Learning (6 ec) XM_0146																	

Health Sciences																																																		
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	30	31	32	33
period 1	Health Psychology (6 ec) AM_470730								Health Promotion and Disease Prevention (6 ec) AM_470811								Prevention of Mental H... (6 ec) AM_470840																																	

Others																																																								
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	30	31	32	33						
period 1									Web Data Processing Systems (6 ec) XM_40020								History of Digital Cultures (6 ec) XM_0134																ICT for the Global South (6 ec) XM_0142								XM_0142 (continued)								ICT for the Global North (6 ec) XM_0143							

\* 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 2/3	wk 7/8/9	wk 15	wk 23	wk 27	wk 29/33
Natural Sciences and Mathematics	wk 2/3	wk 7/8/9	wk 15	wk 23	wk 27	wk 29/33
Health and Life Sciences	wk 2/3	wk 7/8/9	wk 15	wk 23	wk 27	wk 29/33
Earth, Ecological and Environmental Sciences	wk 2/3	wk 7/8/9	wk 15	wk 23	wk 27	wk 29/33