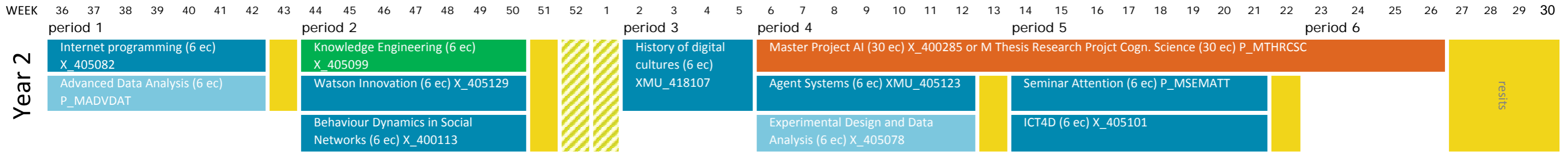
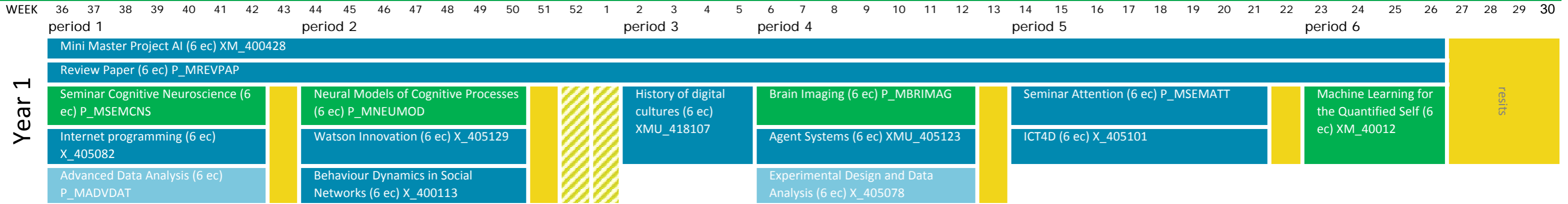
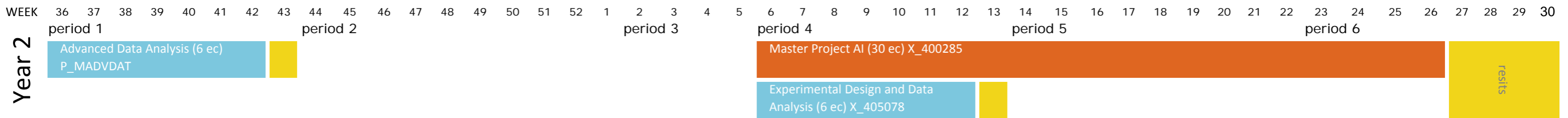
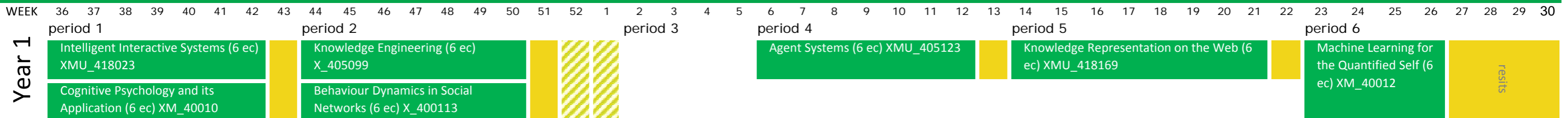


# Year Schedule Master Artificial Intelligence 2017 - 2018

## Cognitive Science



## Socially Aware Computing



Themes

	period 1	period 2	period 3	period 4	period 5	period 6
<b>Artificial Intelligence</b>						
	Mini Master Project AI (6 ec) XM_400428					
	Seminar (6 ec) X_405111					
	Evolutionary Computing (6 ec) X_400111	Computational Intelligence (6 ec) XMU_417015		Advanced Logic (6 ec) X_405048 The Social Web (6 ec) X_405086	Data Mining Techniques (6 ec) X_400108 ICT4D (6 ec) X_405101	
<b>Criminology</b>						
				Misdaadanalyse en daderprofilering (6 ec) R_Misd.anaC	Spatial Criminology (6 ec) R_SpaCrim	
<b>Health Sciences</b>						
		Health promotion and disease prevention (6 ec) AM_470811 Health psychology (6 ec) AM_470730		Prevention of Mental Health Problems (6 ec) AM_470840		
<b>Information Sciences</b>						
	Knowledge and Media (6 ec) X_405065 Psychology of Effective Gaming (6 ec) XMU_418145	Technology for Games (6 ec) XMU_418146		Information Retrieval 1 (6 ec) XMU_418043 History of digital cultures (6 ec) XMU_418107	Serious Games (6 ec) X_405097	
<b>Human Movement Sciences</b>						
	Dynamica van Lineaire Systemen (3 ec) B_DYNAMICA Energy Flow Models (3 ec) B_ENERFLOW	Coordination Dynamics: Prin. and Appl. (6 ec) B_CLINCORDYN		Perception for Action (3 ec) B_PERCACTION		
<b>Psychology</b>						
	Seminar Cognitive Neuroscience (6 ec) P_MSEMCNS	Aging and Dementia (6 ec) P_MAGINGD Neural Models of Cognitive Processes (6 ec) P_MNEUMOD		Aging and Dementia (cont)	Brain Imaging (6 ec) P_MBRIMAG	Seminar Attention (6 ec) P_MSEMATT

