

**COHORT 2021**

<b>B1</b>											
<b>Period 1</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 2</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 3</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 4</b>	<b>EC</b>	<b>TEACHER</b>
Ac.&Prof.Skills-1 BKI133	3	Leone	Linear Algebra BKI124	3	Selen	Object oriented progr. IPI005	3	Koopman	Object orientated progr. IPI005	3	Koopman
Programming 1 BKI131	3	Grootjen	Programming 2 BKI132	3	Grootjen	Human Computer Int BKI114	3	Güçlütürk	Human Computer Int BKI114	3	Güçlütürk
Intro Formal Reasoning IPK001	3	Wiedijk	Intro Formal reasoning IPK001	3	Wiedijk	Intro Robotics BKI115a	3	Thill	Intro Robotics BKI115a	3	Thill
Intro AI BKI135	3	Donselaar	Probability Theory BKI137	3	Hinne	Academic Skills-2 BKI123	3	Geerligs	Frequentist Statistics BKI138	3	Geerligs
Calculus BKI104	3	Ambrogioni	Cognitive Psychology BKI134	3	Schriefers	Brain BKI136	3	Kietzmann	AI Lab Skills BKI122A	3	Thielen
	15			15			15			15	

**COHORT 2020**

<b>BA 2</b>											
<b>Period 1</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 2</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 3</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 4</b>	<b>EC</b>	<b>TEACHER</b>
Applied Mathematics BKI316	3	Terwijn	Applied Mathematics BKI316	3	Terwijn	Reinforcement Learning BKI258	3	TBA	Knowledge Representation BKI257	3	Donselaar
AI: Princ and Tech BKI212A	3	Kwisthout	AI: Princ and Tech BKI212A	3	Kwisthout	Deep Learning BKI230A	3	Güçlü	Deep Learning BKI230A	3	Güçlü
Soc impact of AI BKI248	3	Haselager	Soc impact of AI BKI248	3	Haselager	Bayesian Statistics BKI203	3	Hinne	Bayesian Statistics BKI203	3	Hinne
Functional Programming BKI256	3	Staal	Natural Language Processing BKI250	3	Fitz	Logic&Applications IPI004	3	Hubbers	Logic&Applications IPI004	3	Hubbers
Datamining IBI008	3	Heskes	Datamining IBI008	3	Heskes	Prof. Skills-2 BKI251	3	Desain	Cogn.Comp.Neuroscience BKI255	3	Bergen
	15			15			15			15	

**COHORT 2019**

<b>BA 3</b>											
<b>Period 1</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 2</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 3</b>	<b>EC</b>	<b>TEACHER</b>	<b>Period 4</b>	<b>EC</b>	<b>TEACHER</b>
<i>Restricted electives</i>	12		<i>Restricted electives</i>	12		Bachelor Thesis BKI300	6	Leone	Bachelor Thesis BKI300	6	Leone
<i>Free electives</i>	3		<i>Free electives</i>	3		<i>Free electives</i>	9		<i>Free electives</i>	9	
	15			15			15			15	

**Restricted Electives B3 (24 EC)**

Theoretical Modeling for Cognitive Scienc	3	Roosj	Theoretical Modeling for Cognitive Scienc	3	Roosj	Big Data NWI-IBC036	3	de Vries	Big Data NWI-IBC036	3	de Vries
Brain-Computer Interfaces BKI323	3	Tangermann	Brain-Computer Interfaces BKI323	3	Tangermann	Modern Software Dev.Techn BKI324	3	Grootjen	Modern Software Dev.Techn BKI324	3	Grootjen
NWI-IPC033 Information modelling ;	3	Bommel	NWI-IPC033 Information modelling ;	3	Bommel	Signal analysis and MATLAB PSB3BC	4	Selen	Multi-Agent Systems BKI331	3	Lanillos
PSB3BC15E Cognitive Neuropsychol	6	den Ouden				AI as a Science BKI332	3	Guest			
						AI in the Connected World BKI333	3	Grootjen			