

Overview Bachelor year 1			
Period	Module		
Period 0	<p>IPN1131 Skills I: Learning in Groups (2 credits): Wladimir van Mansum</p> <p><i>Practical:</i></p> <p>IPN1138 Introduction UM Systems: Werner Teeling</p> <p>IPN1123 Introduction Library: Stefan Jongen</p>		
Period 1 02-09-2019 25-10-2019	<p>IPN1021 Social Behaviour (6 credits): Kai Jonas</p> <p><i>Practical:</i></p> <p>IPN1124 Social Networks: Karlijn Massar</p>	<p>IPN1022 Methods and Techniques of Research (6 credits): Lars Riecke</p>	<p>Period 1-3</p> <p>IPN1132 Skills II: Observing Others and Yourself (2 credits): Irma Kokx</p> <p><i>Practicals:</i></p> <p>IPN1128 Observing Behaviour: Fleurie Nieveelstein</p> <p>IPN1130 Data Processing in SPSS: Jan Schepers</p> <p>IPN1137 Systematic Literature Search: Stefan Jongen</p> <p>IPN1139 Portfolio Year 1 part 1: Irma Kokx</p>
Period 2 28-10-2019 20-12-2019	<p>IPN1023 Body and Behaviour (6 credits) Michael Capalbo</p> <p><i>Practical:</i></p> <p>IPN1129 Anatomy: Michael Capalbo</p>	<p>IPN1024 Statistics for Psychologists I (6 credits): Alberto Cassese</p> <p><i>Practical:</i></p> <p>IPN1121 SPSS I: Alberto Cassese</p>	
Period 3 06-01-2020 31-01-2020	<p>IPN1029 Discover Psychology General coordination: Kim Kuypers</p> <p><i>Choice of:</i></p> <p>IPN1029A Discover Psychology: Psychology in Society (3 credits): Gerda Kraag OR</p> <p>IPN1029B Discover Psychology: Meet your Brain (3 credits): Felix Duecker OR</p> <p>IPN1029C Discover Psychology: Drugs and the Brain (3 credits): Kim Kuypers OR</p> <p>IPN1029D Discover Psychology: Mind your Body (3 credits): Jessica Allewa, Nina Tupper</p>		

<p>Period 4 03-02-2020 03-04-2020</p>	<p>IPN1025 Development (6 credits): Hans Stauder</p>	<p>IPN1026 Perception (6 credits): Milene Bonte</p>	<p>Period 4-6</p> <p>IPN1133 Skills III: Communicating (2 credits): Wendy Bosker + Training/Workshop Traintool</p> <p><i>Practicals:</i></p>
<p>Period 5 06-04-2020 05-06-2020</p>	<p>IPN1027 History and Foundations of Psychology (6 credits): Arjan Blokland</p>	<p>IPN1028 Learning and Memory (6 credits): Peter de Weerd, Vincent van de Ven</p> <p><i>Practicals:</i></p> <p>IPN1125 Measuring Cognitive Functions 1: Ieke Winkens</p> <p>IPN1126 Measuring Cognitive Functions 2: Conny Quaedflieg</p> <p>IPN1127 Cognitive Disorders in Practice: Christine Resch</p>	<p>IPN1136 Writing Assignment 1: Fleurie Nievelstein</p> <p>IPN1135 Writing Assignment 2: Fleurie Nievelstein</p> <p>IPN1134 Writing Assignment 3: Fleurie Nievelstein</p> <p>IPN1140 Portfolio Year 1 part 2: Irma Kokx</p>
<p>Period 6 08-06-2020 03-07-2020</p>	<p>IPN1030 Evolution and Genetics for Psychology (3 credits): Michelle Moerel, Mike Gerards</p>		

IPN3442 Research Participation (Eef Theunissen). Students do not need to book this module themselves. Students can start this in year 1, but the credit will only be included in the total number of credits obtained in year 3.

BACHELOR YEAR 2
2019-2020

Overview Bachelor Year 2			
Period	Module		
Period 1 02-09-2019 25-10-2019	IPN2021 Complex Cognition (6 credits): Herco Fonteijn <i>Practical:</i> IPN2139 Cognition and Culture: Herco Fonteijn	IPN2022 Personality and Individual Differences (6 credits): Gerda Kraag <i>Practical:</i> IPN2137 Personality Diagnostics Christine Resch	Period 1-5 IPN2144 Skills IV: Academic Writing (4 credits): Fleurie Nieuvelstein <i>Practicals:</i> Period 1-2 IPN2142 Portfolio Year 2 part 1: Irma Kokx IPN2136 Information Literacy: Literature Search and EndNote: Stefan Jongen Period 4-5 IPN2143 Portfolio Year 2 part 2: Irma Kokx
Period 2 28-10-2019 20-12-2019	IPN2024 Psychopathology (6 credits): Ghislaine Schyns <i>Practical:</i> IPN2134 Psychiatric Anamnesis: Sandra Mulkens	IPN2029 Functional Neuroanatomy (4 credits): Peter Stiers <i>Practical:</i> IPN2133 Neuroanatomy: Peter Stiers	
Period 3 06-01-2020 31-01-2020	IPN2023 Critical Thinking (6 credits): Arie van der Lugt		
Period 4 03-02-2020 03-04-2020	IPN2025 Consciousness (6 credits): Teresa Schuhmann	IPN2026 Man and Machine (6 credits): Herco Fonteijn	
Period 5 06-04-2020 05-06-2020	IPN2028 Statistics II (6 credits): Nick Broers <i>Practical:</i> IPN2135 SPSS II: Nick Broers	Period 5 and 6 IPN2027 Research Practical (10 credits): Chantal Nederkoorn	
Period 6 08-06-2020 03-07-2020		IPN2106 Student Psychology Symposium: Chantal Nederkoorn	

IPN3442 Research Participation (Eef Theunissen). Student does not need to book for this. Student can start this in year 1, but the credit will only be included in the total number of credits obtained in year 3.

BACHELOR YEAR 3
2019-2020

Overview Bachelor Year 3		
Period	Module	
Period 1 - 3 02-09-2019 31-01-2020	Electives (24 credits): Annemiek Vermeeren	
Period 4 03-02-2020 03-04-2020	IPN3008 Statistics III (6 credits): Jan Schepers <i>Practical:</i> IPN3201 SPSS III: Jan Schepers	IPN3011 Methods of Cognitive Neuroscience (6 credits): Fren Smulders, Lars Riecke <i>Practicals:</i> IPN3153 Excel for Scientists: Eliza de Sousa Fernandes Perna IPN3154 fMRI Data Analysis: Giancarlo Valente, Federico de Martino
Period 5 06-04-2020 05-06-2020	<i>Choice between</i> <i>Option 1:</i> IPN3012A Action (5 credits): Peter Stiers And <i>Practical:</i> IPN3155 Group Decisions: Sjr Uitdewilligen Or <i>Option 2:</i> IPN3012B Action (5 credits): Peter Stiers And <i>Practical:</i> IPN3156 Neuronal Basis of Decision Making: Judith Peters	IPN3013 Motivation & Emotion (5 credits): Rob Markus

Periode 1 – 5

IPN3014 Bachelor Thesis (6 credits): Robert van Doorn

Period 1 - 6

IPN3131 Skills V: Regulation and Job Application (1 credits): Annet Toornstra

Practicals:

IPN3159 Portfolio Year 3: Annet Toornstra

IPN3160 Quick Career Advice: Annet Toornstra

IPN3442 Research Participation (1 credit): Eef Theunissen

<p>Period 6 08-06-2020 03-07-2020</p>	<p><i>Choice between</i></p> <p><i>Option 1:</i></p> <p>IPN3109A Psychodiagnostics (6 credits): Phil Brüll</p> <p>And</p> <p><i>Practical:</i> IPN3157 Constructing a Psychological Test: Gerda Kraag</p> <p>Or</p> <p><i>Option 2:</i></p> <p>IPN3109B Psychodiagnostics (6 credits): Phil Brüll</p> <p>And</p> <p><i>Practical:</i> IPN3158 The Diagnostic Cycle: Esther Keulers</p>		
--	--	--	--