

Bachelor Brain Science year 1

Overview Bachelor year 1				
Period	Module			
Period 1	<p>BRAIN1001 Introduction to Brain Science (3 credits): Peter de Weerd</p> <p>BRAIN1002 Genes, Proteins and Evolution (4.5 credits): Mike Gerards <i>Practical:</i></p> <p>BRAIN1004 for Genes, Proteins and Evolution: Mike Gerards</p>	<p>BRAIN1003 Linear Algebra and Calculus (6 credits): Giancarlo Valente, Federico De Martino</p>	<p>BRAIN1005 Programming I (5 credits): Augstin Lage Castellanos, Ryszard Auksztulewicz</p>	<p>BRAIN1122 Writing & Presenting I (1.5 credits): Henry Woodruff</p> <p>BRAIN1123 Mentor-guided Portfolio-building (2 credits): Gabriëlla Blokland</p>
	<p>BRAIN1021 Introduction to Cognitive Neuroscience (4 credits): Sanne ten Oever & Judith Peters</p> <p>BRAIN1022 Cellular Interactions and Metabolism (4.5 credits): Johan Renes <i>Practical:</i></p> <p>BRAIN1024 Cellular Interactions and Metabolism: Johan Renes</p>			
Period 3	<p>BRAIN1042 Neuroanatomy (2.5 credits): Ulrike von Rango</p> <p>BRAIN1041 Project year 1 (5 credits): Lars Hausfeld, Sanne Ten Oever, Marina Damas</p>			
Period 4	<p>BRAIN1061 Principles of Perception (4 credits): Mark Roberts, Lars Hausfeld</p> <p>BRAIN1062 Brain Cells (4 credits): Alard Roebroek, Sven Hildebrand, Jacco Briedé</p> <p>BRAIN1063 Advanced Calculus and Dynamical Systems (3 credits): Otti D’Huys</p>			
Period 5	<p>BRAIN1081 The Motor System (4 credits): Joel Reithler, Kenneth Meijer</p> <p>BRAIN1082 Learning and Memory (4 credits): Vincent van de Ven, Joel Reithler</p> <p>BRAIN1083 Probability Theory (3 credits): Otti D’Huys</p>			
Period 6	<p>BRAIN1041 Project year 1 (continued): Lars Hausfeld, Sanne Ten Oever, Marina Damas</p>			