



# Course Schedule

This schedule is subject to change!  
Please stay informed to receive the latest updates!



Date	Time	Type	Main Topic	Lecturer
November 15, 2021	4 pm – 6 pm	Lecture (Audi Max)	Introduction and Information Processing	Professor Hoyer
November 16, 2021	4 pm – 8 pm	Lecture (Audi Max)	Central Route Processing	Professor Hoyer
November 17, 2021	12 am – 4 pm	Lecture (S10)	Central Route Processing	Professor Hoyer
November 18, 2021	12 am – 4 pm	Lecture (S8)	Peripheral Route Processing	Professor Hoyer
<b>November 19, 2021</b>	<b>2 pm – 4 pm</b>	<b>Tutorial (S8)</b>	<b>Foundations of Experimental Methods</b>	<b>Frederik Ferié, Nina Mack</b>
November 19, 2021	12 am – 2 pm	Lecture (S8)	Peripheral Route Processing	Professor Hoyer
November 22, 2021	10 am – 2 pm	Lecture (S8)	Other Influences	Professor Hoyer
November 22, 2021	8 pm	Deadline	Due Date Learnweb Questionnaire	-
November 24, 2021	4 pm	Announcement	Publication of Groups on Learnweb	-
<b>December 14, 2021</b>	<b>4 pm – 6 pm</b>	<b>Tutorial (AudiMax)</b>	<b>Advanced Experimental Methods</b>	<b>Frederik Ferié, Nina Mack</b>
<b>December 21, 2021</b>	<b>tba</b>	<b>Group Work (Zoom)</b>	<b>Group Experimental Design Discussions</b>	<b>Frederik Ferié, Nina Mack</b>
January 12, 2022	2 pm – 4 pm	Guest Lecture (AudiMax)	IWC Schaffhausen (Richemont)	Schwenck & Taylor
January 18, 2022	4 pm – 6 pm	Lecture (AudiMax)	Foundations of Psychology Part I	Anna-Gesina Hülemeier
January 19, 2022	2 pm – 4 pm	Lecture (AudiMax)	Foundations of Psychology Part II	Anna-Gesina Hülemeier
January 26, 2022	2 pm – 4 pm	Guest Lecture (AudiMax)	Henkel AG & Co. KGaA	Müller
January 26, 2022	12 am	Deadline	Due Date Presentation	-
January 27, 2022	tba	Presentations (Zoom/HMB)	Presentations	Frederik Ferié, Nina Mack
January 28, 2022	tba	Presentations (Zoom/HMB)	Presentations	Frederik Ferié, Nina Mack
February 11, 2022	12 am	Deadline	Due Date Research Paper	-
<i>Regular exam period February 07 to 25, 2022</i>				

