Week 1	Addictions Between Clinical Psychology, Neuroscien July 20	July 21	July 22	July 23	July 24	July 25	July 26
···on i	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunda
9:00	monuay		Introduction to Emerging Addiction	New Addictions in the Era of Digitalization	Introduction to EmotionI Addiction	Saturday	Juliua
	-	University of Trento Presentation (International Office)	0 " 0 1	Museum Tour	0 " 0 1		
10:45	Arrival in Rovereto	Coffee Break	Coffee Break	Museum rour	Coffee Break		
11:00 13:00	Amvai in Rovereto	Program Defining Addiction	The Activitiles of the Addiction Science Lab	Research Methods in Psychology	Clinical Cases Discussion		
13.00		LUICI Break					
15:00 Hands- On Activities	(Introductory Meeting Classroom 8-9) 16:00 - 17:30	Team Building Activities	Addiction Science Lab - Preparing your Podcast	fNIRS Lab and Experimental Sessions	Role-playing Exercises in Clinical Psychology		
Week 2	July 27	July 28	July 29	July 30	July 31	August 1	Augus
vveek 2	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunda
9:00	Physical activity between benefits and exercise addiction	Mixed Methods. Qualitative and Quantitative Approaches	Gaming & Gambling	Workaholism	Final Exam	Saturday	Sunda
10:45	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break		
11:00	Neuropsychology of body representations and its link to IPEDs use	Connected and Dependent: Exploring Digital Addictions through Human Computer Interaction and Social Care	Methods in Psychology and Neuroscience - Psychophysiology	Workaholism	Graduation Cerimony		
13:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break			
15:00 Hands- On Activities	Site Visit: Clinical Center	Team Work: From Use to Misuse: Designing Responses to Addiction in a Connected World	Addiction Science Lab - Finalizing your Podcasts	Team Work: a Real-Life Simulation	Departure from Rovereto		
	Wine Tasting Experience	Walking Tour Trento	Site Visit: fNIRS Facility	Site Visit: fMRI Facility			
ack 2: Research a			Site Visit: fNIRS Facility	Site Visit: fMRI Facility			
ack 2: Research a	and Methods in Neuroscience: From Animal Model to	D Human Neuroimaging	•		July 24	July 25	July 2
ack 2: Research a	and Methods in Neuroscience: From Animal Model to July 20	D Human Neuroimaging July 21	July 22	July 23	July 24 Fridav	July 25 Saturday	
	and Methods in Neuroscience: From Animal Model to	D Human Neuroimaging July 21 Tuesday	•		July 24 Friday Introduction to EEG	July 25 Saturday	
9:00 10:45	and Methods in Neuroscience: From Animal Model to July 20 Monday	Human Neuroimaging July 21 Tuesday University of Trento Presentation (International Office)	July 22 Wednesday The Autonomic Nervous System	July 23 Thursday	Friday		
9:00	and Methods in Neuroscience: From Animal Model to July 20	D Human Neuroimaging July 21 Tuesday	July 22 Wednesday	July 23 Thursday Measuring EMG & GSR	Friday Introduction to EEG		
9:00 10:45	and Methods in Neuroscience: From Animal Model to July 20 Monday	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break	July 22 Wednesday The Autonomic Nervous System Coffee Break	July 23 Thursday Measuring EMG & GSR Museum Tour	Friday Introduction to EEG Coffee Break		
9:00 10:45 11:00	and Methods in Neuroscience: From Animal Model to July 20 Monday	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG	July 23 Thursday Measuring EMG & GSR Museum Tour	Friday Introduction to EEG Coffee Break		
9:00 10:45 11:00 13:00 15:00 Hands- On Activities	and Methods in Neuroscience: From Animal Model to July 20 Monday Arrival in Rovereto (Introductory Meeting Classroom 8-9) 16:00 - 17:30	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break Program Methods in Neuroscience Team Building Activities	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG Lunch Break Neuroscience Lab - Preparing your Research Proposal	July 23 Thursday Measuring EMG & GSR Museum Tour Data Analysis for ECG, EMG & GSR Neuroscience Lab - Working on your Research Proposal	Friday Introduction to EEG Coffee Break Useful Skills for EEGs Research Neuroscience Lab - Working on your Research Proposal	Saturday	Sunda
9:00 10:45 11:00 13:00 15:00 Hands- On	Arrival in Rovereto (Introductory Meeting Classroom 8-9) 16:00 - 17:30	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break Program Methods in Neuroscience Team Building Activities July 28	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG Lunch Break Neuroscience Lab - Preparing your Research Proposal July 29	July 23 Thursday Measuring EMG & GSR Museum Tour Data Analysis for ECG, EMG & GSR Neuroscience Lab - Working on your Research Proposal July 30	Friday Introduction to EEG Coffee Break Useful Skills for EEGs Research Neuroscience Lab - Working on your Research Proposal July 31	Saturday August 1	Sunda
9:00 10:45 11:00 13:00 15:00 Hands- On Activities Week 2	and Methods in Neuroscience: From Animal Model to July 20 Monday Arrival in Rovereto (Introductory Meeting Classroom 8-9) 16:00 - 17:30	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break Program Methods in Neuroscience Team Building Activities	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG Lunch Break Neuroscience Lab - Preparing your Research Proposal	July 23 Thursday Measuring EMG & GSR Museum Tour Data Analysis for ECG, EMG & GSR Neuroscience Lab - Working on your Research Proposal	Friday Introduction to EEG Coffee Break Useful Skills for EEGs Research Neuroscience Lab - Working on your Research Proposal	Saturday	Sunda
9:00 10:45 11:00 13:00 15:00 Hands- On Activities	Arrival in Rovereto (Introductory Meeting Classroom 8-9) 16:00 - 17:30 July 27 Monday	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break Program Methods in Neuroscience Team Building Activities July 28 Tuesday	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG Lunch Break Neuroscience Lab - Preparing your Research Proposal July 29 Wednesday	July 23 Thursday Measuring EMG & GSR Museum Tour Data Analysis for ECG, EMG & GSR Neuroscience Lab - Working on your Research Proposal July 30 Thursday	Friday Introduction to EEG Coffee Break Useful Skills for EEGs Research Neuroscience Lab - Working on your Research Proposal July 31 Friday	Saturday August 1	July 2 Sunda
9:00 10:45 11:00 13:00 15:00 Hands- On Activities Week 2 9:00 10:45	Arrival in Rovereto (Introductory Meeting Classroom 8-9) 16:00 - 17:30 July 27 Monday Introduction to Animal Studies	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break Program Methods in Neuroscience Team Building Activities July 28 Tuesday Introduction to fNIRS	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG Lunch Break Neuroscience Lab - Preparing your Research Proposal July 29 Wednesday Introduction to fMRI	July 23 Thursday Measuring EMG & GSR Museum Tour Data Analysis for ECG, EMG & GSR Neuroscience Lab - Working on your Research Proposal July 30 Thursday Introduction to fMRI	Friday Introduction to EEG Coffee Break Useful Skills for EEGs Research Neuroscience Lab - Working on your Research Proposal July 31 Friday Final Exam	Saturday August 1	Sund
9:00 10:45 11:00 13:00 15:00 Hands- On Activities Week 2 9:00 10:45	Arrival in Rovereto Arrival in Rovereto (Introductory Meeting Classroom 8-9) 16:00 - 17:30 July 27 Monday Introduction to Animal Studies Coffee Break Rersearch with Animal Models	Discrete Program July 21 Tuesday University of Trento Presentation (International Office) Coffee Break Program Methods in Neuroscience Team Building Activities July 28 Tuesday Introduction to fNIRS Coffee Break Data Analysis for fNIRS	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG Lunch Break Neuroscience Lab - Preparing your Research Proposal July 29 Wednesday Introduction to fMRI Coffee Break Data Analysis for fMRI	July 23 Thursday Measuring EMG & GSR Museum Tour Data Analysis for ECG, EMG & GSR Neuroscience Lab - Working on your Research Proposal July 30 Thursday Introduction to fMRI Coffee Break Data Analysis for fMRI	Friday Introduction to EEG Coffee Break Useful Skills for EEGs Research Neuroscience Lab - Working on your Research Proposal July 31 Friday Final Exam Coffee Break	Saturday August 1	Sunda
9:00 10:45 11:00 13:00 15:00 Hands- On Activities Week 2 9:00 10:45	Arrival in Rovereto (Introductory Meeting Classroom 8-9) 16:00 - 17:30 July 27 Monday Introduction to Animal Studies Coffee Break	July 21 Tuesday University of Trento Presentation (International Office) Coffee Break Program Methods in Neuroscience Team Building Activities July 28 Tuesday Introduction to fNIRS Coffee Break	July 22 Wednesday The Autonomic Nervous System Coffee Break Measuring ECG Lunch Break Neuroscience Lab - Preparing your Research Proposal July 29 Wednesday Introduction to fMRI Coffee Break	July 23 Thursday Measuring EMG & GSR Museum Tour Data Analysis for ECG, EMG & GSR Neuroscience Lab - Working on your Research Proposal July 30 Thursday Introduction to fMRI Coffee Break	Friday Introduction to EEG Coffee Break Useful Skills for EEGs Research Neuroscience Lab - Working on your Research Proposal July 31 Friday Final Exam Coffee Break	Saturday August 1	Sunda