

SCHEDULE 2019

	MO	TU	WE	TH	FR
<i>morning-sessions (8.00 am)</i>	welcome & opening incubation neuroscientific career in sports & exercise	state of the art EEG in sports medicine	update neurodiseases / neuro- logical disorders & sport	update neurosciences in training & performance	incubation individual development plan
	update neuroanatomy & clinic with focus on concussion	methods collecting and analysing data EEG	transfer meeting experts applied sports therapy	methods collecting and analysing data training & performance	being creative research ideas
BREAK					
<i>afternoon-sessions</i>	state of the art concussion in sports	athletic get together core power state of the art ANS in sports medicine	workshop sports therapy	workshop ANS, EEG, concussion	being creative project planning
	methods collecting and analysing data concussion	methods collecting and analysing data ANS	workshop ANS, EEG, concussion	transfer meeting experts training & performance	short presentation presenting & discussing certificates & closing
BREAK					
<i>social program</i>	guided city tour	game night		dinnertalk	



*"The brain@sports
summerschool changed my life.
After finishing my bachelor's degree in
education in Mainz (Germany), I am now
a student in the master program "Applied
Neurosciences in Sports & Exercise" at
Paderborn University. Changing the world by
creating sports programs, e. g. for children
with epilepsy, would make my dream
become reality."
Jana Bouvain,
ANSE student & participant in
b@s summerschool 2017*