

**Warsaw International Studies in Psychology**  
**SPRING 2017/2018**  
**YEAR 4**

COURSE	INSTRUCTOR	BASKET	TYPE	HRS	ECTS
<b>OBLIGATORY COURSES</b>					
Master's thesis seminar	<i>Chosen tutor</i>				5
<b>SPECIALIZATION: PSYCHOTHERAPY</b>					
[N/P BiNpA] Basic issues in neuropsychological assessment	Ewa Malinowska (PhD)		sem	30	3
[P PdP] Psychodynamic Psychotherapy	Szymon Szumiał (MA)		sem	30	3
[P TiPP] Techniques in psychodynamic psychotherapy**	Szymon Szumiał (MA)		class	30	2
[P CBT] Cognitive Behavioral Therapy (CBT): Principles and Practice	Prof. Richard Ohring		class	30	3
<b>SPECIALIZATION: NEUROPSYCHOLOGY AND NEUROSCIENCE</b>					
[N/P BiNpA] Basic issues in neuropsychological assessment	Ewa Malinowska (PhD)		sem	30	3
[N IFI] Introduction to Functional Imaging of the Human Brain	Małgorzata Wierzbą (MSc), Agnieszka Dębska (MSc)		sem	15	3
[N DevN] Developmental Neuropsychology	Prof. Aneta Borkowska, Magdalena Bury-Kamińska (MSc)		sem	30	3
<b>SPECIALIZATION: BUSINESS PSYCHOLOGY</b>					
[B QuM] Quantitative methods in marketing research	Magdalena Stec (PhD)		sem	30	4
[B CBeh] Consumer Behaviour	Timothy Clapham (MA)		sem	30	4
[B FPsI] Financial Psychology	Dr hab. Grażyna Wąsowicz-Kirylo		sem	30	4
<b>SPECIALIZATION: EXPERIMENTAL SOCIAL PSYCHOLOGY</b>					
[S SEqM] Structural Equation Modeling	John Jackson (PhD, professor)		class	30	3
[S SMQ] Survey Methods: A Practical Guide to Design a Questionnaire	Mikołaj Winiewski (PhD)		class	30	3
[S SCL] Social Cognition Lab	Karolina Hansen (PhD)		class	30	3
[S SPP] Social psychophysiology	Aleksandra Świdorska (PhD), Paweł Dobrowolski (MSc)		class	30	3
<b>ELECTIVES</b>					
[ADev] Adult development	Zofia Borska-Mądrzycka (MSc)	5. Dev	sem	30	4
[PsyE] Psychology of eating	Katarzyna Wojtkowska (MSc)	4.PEMID/Acad	sem	15	2
[AuP] Autism and pervasive developmental disorders	Rafał Kawa (PhD)	5.Dev	sem	30	4
[StatMet] Statistical Methods in Psychometrics	Konrad Jankowski (PhD)	7.Method	class	30	4
[AiCR] Attachment in close relationships	Katarzyna Lubiewska (PhD)	5.Dev/Acad	sem	30	3
[TPIC] Third party intervention in interpersonal, group/team and intergroup conflicts	Prof. Helena Desivilya Syna	6.Soc	sem	30	3
[DivM] Diversity Management	Prof. Helena Desivilya Syna	6.Soc	sem	30	3
[SDJ] Social dilemmas and justice	Prof. Adam Stivers	6.Soc	sem	30	4
[IAd] Internet Addictions	Daria Kuss (PhD)	1.Clinic	sem	8	1
[ECiSS] Establishing causality in social sciences: from randomized field experiments to observational studies	Maciej Górecki (PhD)	7.Method	sem	30	3
[InLP] Why don't people say what they mean? Introduction to language pragmatics	Natalia Banasik (PhD)	2.Cog	sem	15	2
[Bad] Behavioral addictions	Magdalena Rowicka (PhD)	1.Clin	sem	30	4
[PCI] Workshop in parent-child interactions	Alicja Niedźwiecka (PhD)	5.Dev	class	20	2
[MaE] Managing emergence	Prof. Andrzej Nowak	8.Inter	sem	15	2
[SocN] Social Neuroscience	Chad Forbes (PhD)	3.BBB	sem	30	4
[IEEG] Introduction to Electroencephalogram (EEG) and Event Related Potential (ERP) in Psychology	Azizudin Khan (PhD)	3.BBB	class	30	4
[s] Neurobiology of Developmental Dyslexia	Azizudin Khan (PhD)	3.BBB	sem	30	3
[SCC] Social Connectedness of Cyberspace	Ardi Rakhman (PhD)	6.Soc	sem	15	2

BASKETS: 1. Clinical Psychology, 2. Cognitive Psychology, 3. Biological Bases of Behaviour, 4. Personality, Emotions, Motivation and Individual Differences, 5. Developmental and Educational Psychology, 6. Social Psychology, 7. Methodology, Statistics and Psychometrics, 8. Interdisciplinary Courses. Each student is required to gain at least 4 ECTS from each elective basket by completing elective courses belonging to this basket (till the end of studies).

\* This course will take place at the hospital in Szaserów Street.

\*\* The course will take place at the Psychological Help Centre (Centrum Pomocy Psychologicznej). CPP is located at Pasteura Street 7 at the Ochota Campus.

Other requirements:

1. 48 ECTS from specialization courses during the 4th and 5th year,
2. At least 24 ECTS from electives during the 4th and 5th year,
3. 21 ECTS from non-psychology OGUN courses till the end of your studies,
4. You need to accumulate at least 60 ECTS per year (so that you have at least 240 ECTS after the 4th year)!

WEEK 1 FEBRUARY 19-23

	MONDAY		TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
8:30-10:00			B QuM 405				
10:15-11:45			B FPsi 405	S SCL 405	AuP 412	S SEqM 404	
12:00-13:30	S SPP 412		S SMQ 404	ECiSS 404	PCI 412	S SEqM 101	P PdP 405 13:00-15:15
13:45-15:15	BAd 412	P PdP 405 13:45-16:00				S SMQ 404 13:45-17:00	
16:00-17:30			StatMet 68	B CBeh 412		ADev 412	AiCR 405
17:45-19:15				N/P BiNpA 412			

WEEK 2 FEBRUARY/MARCH 26-02

	MONDAY		TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
8:30-10:00			B QuM 405				
10:15-11:45	InLP 405		B FPsi 405	S SCL 405	AuP 412	S SEqM 404	
12:00-13:30	S SPP 412		S SMQ 404	ECiSS 404	PCI 412	S SEqM 101	P PdP 405 13:00-15:15
13:45-15:15	BAd 412					S SPP 404	
16:00-17:30			StatMet 68	B CBeh 412		ADev 412	AiCR 405
17:45-19:15				N/P BiNpA 412			

WEEK 3 MARCH 05-09

	MONDAY		TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
8:30-10:00			B QuM 405				SCC 404
10:15-11:45	InLP 405		B FPsi 405	S SCL 405	AuP 412	S SEqM 405	<b>9:15-11:45</b>
12:00-13:30		S SPP 412		S SMQ 404	ECiSS 404	PCI 412	P PdP 405
13:45-15:15	BAd 412	S SEqM 404		SCC 404 <b>13:45-15:45</b>		S SMQ 404 13:45-17:00	13:00-15:15
16:00-17:30	S SEqM 68	SCC 404	StatMet 68	B CBeh 412		ADev 412	AiCR 405
17:45-19:15				N/P BiNpA 412			

WEEK 4 MARCH 12-16

	MONDAY		TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
8:30-10:00			B QuM 405			S SPP 68	S SPP 68
10:15-11:45	InLP 405	N DevN	B FPsi 405	S SCL 405	AuP 412		<b>9:15-11:45</b>
12:00-13:30	S SPP 412	11:00-13:30	S SPP 404	ECiSS 404	PCI 412	S SPP <b>68</b>	P PdP 405
13:45-15:15	BAd 412	S SEqM 404		SCC 404 <b>13:45-15:45</b>			13:00-15:15
16:00-17:30	S SEqM 68	SCC 404	StatMet 68	B CBeh 412		ADev 412	AiCR 405
17:45-19:15				N/P BiNpA 412		ADev 412	S SEqM 68

WEEK 5 MARCH 19-23

	MONDAY		TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
--	--------	--	---------	-----------	--	----------	--------

8:30-10:00			B QuM 405	S SPP 95		S SPP 95		
10:15-11:45	InLP 405	N DevN 11:00- 13:30	B Fpsi 405	S SCL 405	AuP 412	S SPP 95		
12:00-13:30	S SPP 95		S SPP 95	ECiSS 404	PCI 412	S SEqM 405		P PdP 405 13:00-15:15
13:45-15:15	BAd 412	S SEqM 404				S SMQ 404		
16:00-17:30	S SEqM 68		StatMet 68	B CBeh 412		ADev 412	S SMQ 404	AiCR 405
17:45-19:15				N/P BiNpA 412				

WEEK 6 MARCH 26-30

	MONDAY		TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			B QuM 405		<b>HOLIDAY</b>	<b>HOLIDAY</b>
10:15-11:45	InLP 405	N DevN 11:00- 13:30	B Fpsi 405	S SCL 405		
12:00-13:30				P PdP 405 13:45-16:00		
13:45-15:15	BAd 412	PsyE 404				
16:00-17:30			StatMet 68	B CBeh 412		
17:45-19:15				N/P BiNpA 412		

WEEK 7 APRIL 02-06

	MONDAY	TUESDAY	WEDNESDAY		THURSDAY	FRIDAY	
8:30-10:00	<b>HOLIDAY</b>	<b>HOLIDAY</b>			TPIC 404 9:15-11:45		
10:15-11:45			S SCL 405	AuP 412		DivM 412 10:15- 13:30	
12:00-13:30			ECiSS 404	PCI 412	<b>P CBT 404</b>		
13:45-15:15					<b>P CBT 404</b>		<b>P CBT 405 13:45- 17:00</b>
16:00-17:30			B CBeh 412	<b>P CBT 405 14:30-17:30</b>	ADev 412	AiCR 405	
17:45-19:15					N/P BiNpA 412		ADev 412

WEEK 8 APRIL 9-13

	MONDAY		TUESDAY	WEDNESDAY			THURSDAY	FRIDAY
8:30-10:00	TPIC 405		B QuM 405	<b>P CBT</b>			TPIC 405	DivM 404 9:45-12:00
10:15-11:45	InLP 405	N DevN 11:00- 13:30	B Fpsi 405	<b>P CBT 404</b>	S SCL 405	<b>P CBT</b>	AuP 412	
12:00-13:30			<b>P CBT 404</b>		ECiSS 404	PCI 412	<b>P CBT 404</b>	
13:45-15:15	BAd 412	PsyE 404		DivM 412 <b>13:45- 15:45</b>				<b>P CBT 405 13:45-17:00</b>
16:00-17:30	<b>P CBT 405</b>		StatMet 68	B CBeh 412		ADev 412	AiCR 405	
17:45-19:15				N/P BiNpA 412		ADev 412		

WEEK 9 APRIL 16-20

	MONDAY			TUESDAY	WEDNESDAY		THURSDAY		FRIDAY
8:30-10:00	InLP 405			B QuM 405					DivM 404 9:45-12:00
10:15-11:45	InLP 405	N DevN 412 11:00- 13:30	B FPsi 405	S SCL 405	AuP 412	TPIC 404 10:15-13:30			
12:00-13:30			DivM 404	ECISS 404	PCI 412				
13:45-15:15	BAd 412	Psy E 404	P PdP 405 13:45- 16:00		DivM 404 13:45-15:45				P PdP 405 13:00-15:15
16:00-17:30	TPIC 404 15:30-17:30			StatMet 68	B CBeh 412	ADev 412	AiCR 405		
17:45-19:15					N/P BiNpA 412				

WEEK 10 APRIL 23-27

	MONDAY			TUESDAY	WEDNESDAY		THURSDAY		FRIDAY
8:30-10:00	InLP 405 9:15-10:00			B QuM 405					DivM 404 9:45-12:00
10:15-11:45	TPIC 404 9:15-11:45			B FPsi 405	S SCL 405	AuP 412	TPIC 404 10:15-13:30		
12:00-13:30				DivM 404	ECISS 404	PCI 412			
13:45-15:15	BAd 412	PsyE 404	P PdP 405 13:45 16:00		TPIC 404				P TiPP 13:00-17:30
16:00-17:30				StatMet 68	B CBeh 412	ADev 412	AiCR 405		
17:45-19:15					N/P BiNpA 412				

WEEK 11 APRIL/MAY 30-04

	MONDAY		TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			<b>HOLIDAY</b>	<b>FREE DAY</b>	<b>HOLIDAY</b>	
10:15-11:45						
12:00-13:30						
13:45-15:15	BAd 412	PsyE 404				
16:00-17:30						
17:45-19:15						
						P TiPP 13:00-17:30

WEEK 12 MAY 07-11

	MONDAY		TUESDAY	WEDNESDAY	THURSDAY		FRIDAY		
8:30-10:00	NDD 404		B QuM 405	TPIC 404		<b>N IFI</b> <b>9:00-12:00</b>	<b>JUWENALIA</b>		
10:15-11:45	<b>N IFI</b> <b>11:00-15:15</b>	TPIC 404	B FPsi 405	<b>N IFI</b> <b>10:15- 14:30</b>	S SCL 405			AuP 412	S SMQ 405
12:00-13:30		S	IEEG 412		ECISS 404			PCI 412	IEEG 404
13:45-15:15	BAd 412	PsyE 404	SMQ 405		DivM 404 13:45-15:45			NDD 404	
16:00-17:30	DivM 404 15:30-17:30		StatMet 68	B CBeh 412	NDD 404			ADev 412	AiCR 405
17:45-19:15				N/P BiNpA 412					

WEEK 13 MAY 14-18

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:30-10:00	NDD 404	B QuM 405			SocN 404	
10:15-11:45		B FPsi 405   SDJ 404 9:15-11:45	N IFI 10:15 - 14:30	S SCL 405   AuP 412	NDD 405   SDJ 404 9:15-11:45	9:15-11:45
12:00-13:30	S SMQ 404			IEEG 95	ECiSS 404	IEEG 405
13:45-15:15	BAd 412   PsyE 404			DivM 404 13:45-15:45   SocN 405 15:00-15:45	SocN 404 13:45-16:00	
16:00-17:30		StatMet 68	TPIC 404 15:30-17:30	B CBeh 412   NDD 404	ADev 412   AiCR 405	
17:45-19:15				N/P BiNpA 412		

WEEK 14 MAY 21-25

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:30-10:00	NDD 404	B QuM 405			SocN 412	
10:15-11:45	SocN 412 10:15-12:30   SDJ 405 9:15-11:45	B FPsi 405	N IFI 10:15 - 14:30	S SCL 405   AuP 412	NDD 404   SDJ 405 9:15-11:45	9:15-11:45
12:00-13:30		IEEG 95   IAd 404		ECiSS 404	IEEG 404	IAd 404
13:45-15:15	BAd 412   PsyE 405			IAd 405	SocN 405 13:45-16:00	P TiPP 13:00-17:30
16:00-17:30	IAd 405	StatMet 68	B CBeh 412   NDD 404	ADev 412   AiCR 405		
17:45-19:15				N/P BiNpA 412		

WEEK 15 MAY/JUNE 28-01

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:30-10:00	NDD 404	B QuM 405				
10:15-11:45	SocN 412 10:15-12:30	B FPsi 405   SDJ 412 9:15-11:45	N IFI 10:15-14:30	S SCL 405   AuP 412	HOLIDAY	FREE DAY
12:00-13:30				ECiSS 404		
13:45-15:15	BAd 412		SocN 405 13:45-16:00			
16:00-17:30		StatMet 68	B CBeh 412			
17:45-19:15			N/P BiNpA 412			

WEEK 16 JUNE 04-08

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00	NDD 404	B QuM 405			MaE 404
10:15-11:45	SocN 412 10:15-12:30   SDJ 405 9:15-11:45	B FPsi 405	S SCL 405   AuP 412	NDD 404   SDJ 405 9:15-11:45	
12:00-13:30		IEEG 404	ECiSS 404	IEEG 404	
13:45-15:15	BAd 412	MaE 404 13:45-16:00	SocN 405 13:45-16:00	IEEG 404	P TiPP 13:00-17:30   SocN 412 14:45-16:15
16:00-17:30		StatMet 68	B CBeh 412   NDD 404	ADev 412   AiCR 405	
17:45-19:15				ADev 412	

## WEEK 17 JUNE 11-15

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00	NDD 404	B QuM 405			
10:15-11:45		B FPsi 405	AuP 412	SDJ 405 9:15-11:45	
12:00-13:30		IEEG 404	ECiSS 404	IEEG 404	MaE 404 13:30-16:45
13:45-15:15	MaE 404 13:30-16:45	SDJ 421 12:00- 14:30			
16:00-17:30		StatMet 68	NDD 404	ADev 412   AiCR 405	

## WEEK 18 June 19-23

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00					
10:15-11:45	SDJ 404 9:15-11:45				
12:00-13:30		IEEG 404			
13:45-15:15					
16:00-17:30					

SPRING SEMESTER'S EXAM SESSION LASTS TILL: FRI, 1 July. Exams from most of the obligatory courses will be scheduled ca. a month before the session. Teachers have the right to schedule exams even on the last day of the session.

MAKE-UP EXAM SESSION AFTER THE SPRING SEMESTER: 01 – 15 Sep 2018.

**Please take the exam session periods into account when planning your flights/trips.**