

# Warsaw International Studies in Psychology

WINTER 2015/2016

YEAR 1

COURSE	INSTRUCTOR	BASKET	TYPE	HRS	ECTS
<b>OBLIGATORY</b>					
Introduction to Psychology [Intro]	Zofia Borska, MA		lec	30	4
Logic *	Dr hab. Marcin Miłkowski		sem	30	3
Biological Bases of Behaviour [BBB]	Przemysław Tomalski, PhD		lec	30	4
Research Methods [ResM]	Max Bielecki, PhD		lec	30	4
Introduction to Contemporary Philosophy [Phil]	Karolina Lewestam, PhD		lec	30	4
Basic Psychological Skills [BCS] **	Urszula Szulc, MA		class	60 whole year course!	3 at the end of the year
Intellectual Property Rights [IPR] ***	Diana Pustuła MA, LL. M.		lec	4	0,5
Occupational Health and Safety ***	(online tutorial)				0,5
<b>ELECTIVES</b>					
Psychology of Love [Love]	Marta Porębiak, PhD	4. PEMID	sem	30	3
Introduction to Humanistic Psychology [Hum]	Marta Porębiak, PhD	1. Clinic	sem	30	3
Visual Perception of Film and Media [Vis]	Iwona Pomianowska, PhD	2. Cogn	sem	30	3
Psychology and Popular Culture [Pop]	Prof. Gerard Hoefling	6. Social	lec	30	4
Psychology of the Internet [Pol]	Jan Zajęc, PhD	6. Social	sem	30	3
Programming PsychoPy Experiments with Python [Pyth]	Paweł Dobrowolski, MA	7. Method	class	20	2
Anxiety and Stress Management [Anx]	Prof. Richard Ohring	4. PEMID	lec	15	1
Key Studies in Psychology [Key]	Renata Słowińska, MA	8. Inter	sem	30	3
Selected Linguistic and Psycholinguistic Issues in Bilingualism**** [Bilin]	Karolina Mieszkowska	2. Cogn	class	15	2
Cross-Cultural Communication Training**** [CCC]	Justyna Kucharska, PhD	6. Social	class	15	1
Gamestorming [Game]	Magdalena Jagielska, MA; Marta Kacprzyk, MA	6. Social	class	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).

\* There are 2 groups of Logic. You are obliged to sign up for a group of your choice (see FAQ for new students for details).

\*\* There are 3 groups of BCS. You are obliged to sign up for a group of your choice (see FAQ for new students for details).

\*\*\* The Occupational Health and Safety test will be held online. Details will be posted later. The Intellectual Property test will be preceded by a 4-hour workshop.

\*\*\*\* This elective is taught in groups. If you choose this course, you may sign up for a group of your choice.

Other requirements:

- 21 ECTS from non-psychology OGUN classes till the end of your studies (at least 5 ECTS coming from humanities or social science groups of OGUNs),
- Exam in a foreign language till the end of the 3rd year (at least B1 level), but it cannot be English or your national/official language.
- At least 2 semesters of a foreign language course (not your national/official language, English is ok) till the end of the 3rd year.
- Four semesters of PE classes till the end of the 5th semester of studies (mid 3rd year),
- You need to accumulate at least 60 ECTS counted together from all your courses (regardless the type) after the first year (both semesters)!

SEPTEMBER/OCTOBER 28-02

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00	<b>STILL HOLIDAYS!</b>	<b>STILL HOLIDAYS!</b>	<b>STILL HOLIDAYS!</b>		
10:15-11:45					
12:00-13:30					
13:45-15:15					
16:00-17:30					
				Bilin gr1 404	
				BCS gr3 405	CCC gr1 405
				Intro 404	

OCTOBER 05-09

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412	Anx 412	Anx 412
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr1 404	Anx 412
12:00-13:30	Key 404	Logic gr2 404	BCS gr2 405		Anx 412
13:45-15:15	BBB 405	Anx 412	BBB 405	BCS gr3 405	CCC gr1 405
16:00-17:30	Pyth 68		Anx 412	Intro 404	

OCTOBER 12-16

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr1 404	
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		Love 405
13:45-15:15	Hum 405	Game 405	BBB 405	BCS gr3 405	CCC gr1 405   Hum 412
16:00-17:30	Pyth 68		IPR 404	Intro 404	

OCTOBER 19-23

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr1 404	
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405	Game 405	BBB 405	BCS gr3 405	CCC gr2 405
16:00-17:30	Pyth 68		IPR 404	Intro 404	

OCTOBER 26-30

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr1 404	
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405	Game 405	BBB 405	BCS gr3 405	CCC gr2 405
16:00-17:30	Pyth 68		Intro 404		

NOVEMBER 02-06

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412	Vis 412	
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr1 404	Vis 412
12:00-13:30	Love 405   Vis 412   Key 404	Logic gr2 404	BCS gr2 405		Vis 412
13:45-15:15	Hum 405	Vis 412	BBB 405	BCS gr3 405	CCC gr2 405
16:00-17:30	Vis 412   Pyth 68	Vis 412	Vis 412	Intro 404	

NOVEMBER 09-13

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			<b>HOLIDAY (Independence Day)</b>	Vis 412	
10:15-11:45	Phil 404	Logic gr1 404		Bilin gr1 404	Vis 412
12:00-13:30	Love 405   Vis 412   Key 404	Logic gr2 404			Vis 412
13:45-15:15	Hum 405	Vis 412		BCS gr3 405	
16:00-17:30	Vis 412   Pyth 68	Vis 412		Intro 404	
17:45-21:00				Pol 68	

NOVEMBER 16-20

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr1 10:15-11:00 404   Bilin gr2 11:00-11:45 404	
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405		BBB 405	BCS gr3 405	
16:00-17:30	Pyth 68			Intro 404	
17:45-21:00				Pol 68	

NOVEMBER 23-27

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr2 404	Pop 412
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		ResM 412
13:45-15:15	Hum 405	Pop 412	BBB 405	BCS gr3 405	
16:00-17:30	Pop 405   Pyth 68		Pop 412	Intro 404	
17:45-21:00				Pol 68	

NOVEMBER/DECEMBER 30-04

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr2 404	Pop 412
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		BCS gr1 405
13:45-15:15	Hum 405	Pop 412	BBB 405	BCS gr3 405	BCS gr2 405
16:00-17:30	Pop 405   Pyth 68			Intro 404	
17:45-21:00				Pol 68	

DECEMBER 07-11

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr2 404	Pop 412
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405	Pop 412	BBB 405	BCS gr3 405	
16:00-17:30	Pop 405   Pyth 68		Pop 412	Intro 404	
17:45-21:00				Pol 68	

DECEMBER 14-18

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr2 404	Pop 412
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405	Pop 412	BBB 405	BCS gr3 405	
16:00-17:30	Pop 405		Pop 412	Intro 404	
17:45-21:00				Pol 68	

DECEMBER 21-25

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			<b>HOLIDAYS</b> From 23 Dec till 06 Jan		
10:15-11:45	Phil 404	Logic gr1 404			
12:00-13:30	Love 405   Key 404	Logic gr2 404			
13:45-15:15	Hum 405				
16:00-17:30					

JANUARY 04-08

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00	<b>HOLIDAYS</b> From 23 Dec till 06 Jan				Classes like on Wednesday! ResM 412
10:15-11:45				Bilin gr2 404	BCS gr1 405
12:00-13:30					BCS gr2 405
13:45-15:15				BCS gr3 405	BBB 405
16:00-17:30				Intro 404	

JANUARY 11-15

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr2 404	
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405		BBB 405	BCS gr3 405	
16:00-17:30				Intro 404	
17:45-21:00				Pol 68	

JANUARY 18-22

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405	Bilin gr2 404	
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405		BBB 405	BCS gr3 405	
16:00-17:30				Intro 404	
17:45-19:15				Pol 68	

JANUARY 25-29

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00			ResM 412		
10:15-11:45	Phil 404	Logic gr1 404	BCS gr1 405		
12:00-13:30	Love 405   Key 404	Logic gr2 404	BCS gr2 405		
13:45-15:15	Hum 405		BBB 405		
16:00-17:30					

FEBRUARY 01-05

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

FEBRUARY 08-12

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30-10:00				<b>HOLIDAYS</b>	<b>HOLIDAYS</b>
10:15-11:45					
12:00-13:30					
13:45-15:15					
16:00-17:30					

WINTER SEMESTER'S EXAM SESSION LASTS TILL: WED, 10 FEBRUARY. 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 WINTER SEMESTER: 03-09 Mar 2016.

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