

Academical year 2020-2021 Research Master Cognitive Neuroscience					
Schedule CN Period 1 Year 1 - Mo 31 Aug 2020 - Fr 23 Oct 2020					
This preliminary schedule can change. The final schedule for this period is available on 13-8-2020 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>				
Mo	31/Aug/20	Skills Train. PSY4221 (+NP/FN)	Lecture A PSY4251		PSY4106 Stat.-lecture
Tu	1/Sep/20		Tutorial group A PSY4251		Tutorial group B PSY4252
We	2/Sep/20	PSY4106 Stat.-practical	Lecture B PSY4252		
Th	3/Sep/20				Tutorial group A PSY4251
Fr	4/Sep/20				PSY4106 Ad.Stat.I-pract.lect.
	<b>Week 2</b>				
Mo	7/Sep/20	UB sessie	Lecture A PSY4251		PSY4106 Stat.-lecture
Tu	8/Sep/20		Tutorial group B PSY4252		Tutorial group A PSY4251
We	9/Sep/20		Lecture B PSY4252		
Th	10/Sep/20	Skills Train. PSY4221 (+NP/FN)			Tutorial group B PSY4252
Fr	11/Sep/20				EER info bijeenkomst
	<b>Week 3</b>				
Mo	14/Sep/20	PSY4106 Stat.-practical	Lecture A PSY4251		
Tu	15/Sep/20		Tutorial group A PSY4251		Tutorial group B PSY4252
We	16/Sep/20		Lecture B PSY4252		PSY4106 Stat.-prac.lect.
Th	17/Sep/20	Skills Train. PSY4221 (+NP/FN)			Tutorial group A PSY4251
Fr	18/Sep/20				
	<b>Week 4</b>				
Mo	21/Sep/20		Lecture A PSY4251		PSY4106 Stat.-lecture
Tu	22/Sep/20		Tutorial group B PSY4252		Tutorial group A PSY4251
We	23/Sep/20		Lecture B PSY4252		Info EER
Th	24/Sep/20	Skills Train. PSY4221 (+NP/FN)			Tutorial group B PSY4252
Fr	25/Sep/20				
	<b>Week 5</b>				
Mo	28/Sep/20	PSY4106 Stat.-practical	Lecture A PSY4251		
Tu	29/Sep/20		Tutorial group A PSY4251		Tutorial group B PSY4252
We	30/Sep/20		Lecture B PSY4252		PSY4106 Stat.-prac.lect.
Th	1/Oct/20	Skills Train. PSY4221 (+NP/FN)			Tutorial group A PSY4251
Fr	2/Oct/20		Skills Train. PSY4221 (+NP/FN)		
	<b>Week 6</b>				
Mo	5/Oct/20		Lecture A PSY4251		PSY4106 Stat.-lecture
Tu	6/Oct/20		Tutorial group B PSY4252		Tutorial group A PSY4251
We	7/Oct/20		Lecture B PSY4252		
Th	8/Oct/20		Skills Train. PSY4221 (+NP/FN)		
Fr	9/Oct/20				Tutorial group B PSY4252
	<b>Week 7</b>				
Mo	12/Oct/20		PSY4106 Stat.-practical		
Tu	13/Oct/20		Tutorial group A PSY4251		
We	14/Oct/20	Overview Lecture A PSY4251			PSY4106 Stat.-prac.lect.
Th	15/Oct/20				Tutorial group B PSY4252
Fr	16/Oct/20				Overview Lecture B PSY4252
	<b>Week 8</b>	<b>1st exams period 1</b>			
Mo	19/Oct/20	<b>1st Exam PSY4251</b>			
Tu	20/Oct/20				
We	21/Oct/20				
Th	22/Oct/20				
Fr	23/Oct/20	<b>1st Exam PSY4252</b>			
	<b>2nd exams Period 1 in Jan/Feb 2021</b>				

Academical year 2020-2021 Research Master Cognitive Neuroscience					
Schedule CN Period 2 Year 1 - Mo 26 Oct 2020 - Fr 18 Dec 2020					
This preliminary schedule can change. The final schedule for this period is available on 08-10-2020 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>				
Mo	26/Oct/20		Lecture A PSY4253		
Tu	27/Oct/20	Tutorial group A PSY4253		Tutorial group B PSY4254	
We	28/Oct/20		Lecture B PSY4254		PSY4106 Stat.-lecture
Th	29/Oct/20			Tutorial group A PSY4253	
Fr	30/Oct/20	Skills Training PSY4227			
	<b>Week 2</b>				
Mo	02/Nov/20	PSY4106 Stat.-practical	Lecture A PSY4253		
Tu	03/Nov/20	Tutorial group B PSY4254		Tutorial group A PSY4253	
We	04/Nov/20		Lecture B PSY4254		PSY4106 Stat.-prac.lect.
Th	05/Nov/20			Tutorial group B PSY4254	
Fr	06/Nov/20	Skills Training PSY4227			
	<b>Week 3</b>				
Mo	09/Nov/20		Lecture A PSY4253		PSY4106 Stat.-lecture
Tu	10/Nov/20	Tutorial group A PSY4253		Tutorial group B PSY4254	
We	11/Nov/20		Lecture B PSY4254		
Th	12/Nov/20			Tutorial group A PSY4253	
Fr	13/Nov/20	Skills Training PSY4227			
	<b>Week 4</b>				
Mo	16/Nov/20	PSY4106 Stat.-practical	Lecture A PSY4253		
Tu	17/Nov/20	Tutorial group B PSY4254		Tutorial group A PSY4253	
We	18/Nov/20		Lecture B PSY4254		PSY4106 Stat.-prac.lect.
Th	19/Nov/20			Tutorial group B PSY4254	
Fr	20/Nov/20	Skills Training PSY4227			
	<b>Week 5</b>				
Mo	23/Nov/20		Lecture A PSY4253		
Tu	24/Nov/20	Tutorial group A PSY4253		Tutorial group B PSY4254	
We	25/Nov/20		Lecture B PSY4254		PSY4106 Stat.-prac.lect.
Th	26/Nov/20			Tutorial group A PSY4253	
Fr	27/Nov/20	Skills Training PSY4227			
	<b>Week 6</b>				
Mo	30/Nov/20		Lecture A PSY4253		
Tu	01/Dec/20	Tutorial group B PSY4254		Tutorial group A PSY4253	
We	02/Dec/20		Lecture B PSY4254		
Th	03/Dec/20			Tutorial group B PSY4254	
Fr	04/Dec/20	Skills Training PSY4227			
	<b>Week 7</b>				
Mo	07/Dec/20				
Tu	08/Dec/20	Tutorial group A PSY4253			
We	09/Dec/20		Lecture B PSY4254		PSY4106 Stat.-Quest.hour
Th	10/Dec/20			Tutorial group B PSY4254	
Fr	11/Dec/20				
	<b>Week 8</b>				
Mo	14/Dec/20	<b>1st exams period 2</b>			
Tu	15/Dec/20	<b>1st Exam PSY4253</b>			
We	16/Dec/20	<b>1st Exam PSY4254</b>			
Th	17/Dec/20				
Fr	18/Dec/20	<b>1st Exam PSY4106</b>			
	<b>2nd exams Period 2 in Febr. 2021</b>				



SchedulesResearchMasterCN2021

Academical year 2020-2021 Research Master Cognitive Neuroscience					
Schedule CN Period 1 Year 1 - Mo 31 Aug 2020 - Fr 23 Oct 2020					
This preliminary schedule can change. The final schedule for this period is available on 13-8-2020 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>				
<b>Mo</b>	31/Aug/20				
<b>Tu</b>	1/Sep/20				Core Course PSY5112
<b>We</b>	2/Sep/20	Skills Train. PSY5223 (+NE)		Workshop PSY5231	
<b>Th</b>	3/Sep/20				
<b>Fr</b>	4/Sep/20				
	<b>Week 2</b>				
<b>Mo</b>	7/Sep/20				
<b>Tu</b>	8/Sep/20				
<b>We</b>	9/Sep/20	Skills Train. PSY5223 (+NE)			
<b>Th</b>	10/Sep/20			Workshop PSY5231	
<b>Fr</b>	11/Sep/20				
	<b>Week 3</b>				
<b>Mo</b>	14/Sep/20				
<b>Tu</b>	15/Sep/20				Core Course PSY5112
<b>We</b>	16/Sep/20	Skills Train. PSY5223 (+NE)			
<b>Th</b>	17/Sep/20			Workshop PSY5231	
<b>Fr</b>	18/Sep/20				
	<b>Week 4</b>				
<b>Mo</b>	21/Sep/20	Core Course PSY5213 09.00-12.00			
<b>Tu</b>	22/Sep/20				Core Course PSY5112
<b>We</b>	23/Sep/20		Skills Train. PSY5223 (+NE)		Core Course PSY5213 L
<b>Th</b>	24/Sep/20	Core Course PSY5213 09.00-12.00		Workshop PSY5231	
<b>Fr</b>	25/Sep/20				
	<b>Week 5</b>				
<b>Mo</b>	28/Sep/20	Core Course PSY5213 8.30-11.30			
<b>Tu</b>	29/Sep/20			Core Course PSY5112 13.00-18.00	
<b>We</b>	30/Sep/20		Core Course PSY5213 L	Workshop PSY5231	
<b>Th</b>	1/Oct/20	Core Course PSY5213 09.00-12.00			
<b>Fr</b>	2/Oct/20				
	<b>Week 6</b>				
<b>Mo</b>	5/Oct/20	Core Course PSY5213 09.00-12.00			
<b>Tu</b>	6/Oct/20				
<b>We</b>	7/Oct/20			Workshop PSY5231	
<b>Th</b>	8/Oct/20	Core Course PSY5213 09.00-12.00			
<b>Fr</b>	9/Oct/20				
	<b>Week 7</b>				
<b>Mo</b>	12/Oct/20	Core Course PSY5213 09.00-12.00			
<b>Tu</b>	13/Oct/20				
<b>We</b>	14/Oct/20				
<b>Th</b>	15/Oct/20	Core Course PSY5213 09.00-12.00		Workshop PSY5231	
<b>Fr</b>	16/Oct/20		Core Course PSY5213 L		
	<b>Week 8</b>	<b>1 exams period 1</b>			
<b>Mo</b>	19/Oct/20	<b>1st Exam PSY5213</b>			
<b>Tu</b>	20/Oct/20				
<b>We</b>	21/Oct/20				
<b>Th</b>	22/Oct/20				
<b>Fr</b>	23/Oct/20				
		<b>2nd exam Period 1 in Jan/Feb. 2021</b>			

Academical year 2020-2021 Research Master Cognitive Neuroscience					
Schedule CN Period 4 Year 1 - Mo 1 Feb 2021 - Fr 2 Apr 2021					
This preliminary schedule can change. The final schedule for this period is available on 14-01-2021 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	Week 1				
Mo	01/Feb/21		Core Course PSY4215		
Tu	02/Feb/21				
We	03/Feb/21			Workshop PSY4231 13.30-18.30	
Th	04/Feb/21		Core Course PSY4215		
Fr	05/Feb/21			Colloq.Lect.PSY4100	
	Week 2				
Mo	08/Feb/21	Core Course PSY4215			PSY4107 Stat.-lecture
Tu	09/Feb/21			Workshop PSY4231 13.30-18.30	
We	10/Feb/21		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
Th	11/Feb/21			Core Course PSY4215	
Fr	12/Feb/21			Colloq.Lect.PSY4100	
	Week 3				
Mo	15/Feb/21	<b>Week 3 Carnival Break - No lessons</b>			
Tu	16/Feb/21	<b>Week 3 Carnival Break - No lessons</b>			
We	17/Feb/21	<b>Week 3 Carnival Break - No lessons</b>			
Th	18/Feb/21	<b>Week 3 Carnival Break - No lessons</b>			
Fr	19/Feb/21	<b>Week 3 Carnival Break - No lessons</b>			
	Week 4				
Mo	22/Feb/21		Core Course PSY4215		PSY4107 Stat.-lecture
Tu	23/Feb/21	2nd Exam PSY4253 9.00-12.00			
We	24/Feb/21		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
Th	25/Feb/21	2nd Exam PSY4106 09.00-12.00			
Fr	26/Feb/21	2nd Exam PSY4254 9.00-12.00			Core Course PSY4215
	Week 5				
Mo	01/Mar/21		Core Course PSY4215		PSY4107 Stat.-lecture
Tu	02/Mar/21				
We	03/Mar/21				
Th	04/Mar/21	1st Exam PSY4215 9.00-12.00			
Fr	05/Mar/21			Colloq.Lect.PSY4100	Skills train. PSY4228
	Week 6				
Mo	08/Mar/21		Core Course PSY4255		
Tu	09/Mar/21				
We	10/Mar/21		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
Th	11/Mar/21				
Fr	12/Mar/21	Core Course PSY4255	Skills train. PSY4228	Colloq.Lect.PSY4100	
	Week 7				
Mo	15/Mar/21		Core Course PSY4255		PSY4107 Stat.-lecture
Tu	16/Mar/21				
We	17/Mar/21				
Th	18/Mar/21				
Fr	19/Mar/21	Core Course PSY4255	Skills train. PSY4228	Colloq.Lect.PSY4100	
	Week 8				
Mo	22/Mar/21		Core Course PSY4255		
Tu	23/Mar/21				
We	24/Mar/21		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
Th	25/Mar/21	Core Course PSY4255	Skills train. PSY4228		
Fr	26/Mar/21				
	Week 9				
Mo	29/Mar/21	1st exams period 4			
Tu	30/Mar/21	Core Course PSY4255			
We	31/Mar/21	Core Course PSY4255			
Th	01/Apr/21	1st Exam PSY4255			
Fr	02/Apr/21	Good Friday - No lessons, university closed			
	2nd exams Period 4 in July 2021				

Academical year 2020-2021 Research Master Cognitive Neuroscience					
Schedule CN Period 5 Year 1 - Mo 5 Apr 2021 - Fr 4 Jun 2021					
This preliminary schedule can change. The final schedule for this period is available on 18-03-2021 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>	<b>2nd exams period 2+3</b>			
Mo	05/Apr/21	<i>Easter Monday - No lessons, university closed</i>			
Tu	06/Apr/21				
We	07/Apr/21	2nd Exam PSY4108			
Th	08/Apr/21				
Fr	09/Apr/21	2nd Exam PSY4216			
	<b>Week 2</b>				
Mo	12/Apr/21				PSY4107 Stat.-lect.
Tu	13/Apr/21		Core Course PSY4256 L		
We	14/Apr/21				
Th	15/Apr/21		Core Course PSY4256		
Fr	16/Apr/21				
	<b>Week 3</b>				
Mo	19/Apr/21		Skills Training PSY4224		
Tu	20/Apr/21		Core Course PSY4256 L		
We	21/Apr/21	Workshop PSY4237	PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
Th	22/Apr/21		Core Course PSY4256		
Fr	23/Apr/21			Skills Training PSY4224	
	<b>Week 4</b>				
Mo	26/Apr/21	<i>Bridging Day - No lessons, university closed</i>			
Tu	27/Apr/21	<i>King's Day - No lessons, university closed</i>			
We	28/Apr/21	Skills Training PSY4224	Workshop PSY4237	Core Course PSY4256 L	
Th	29/Apr/21		Core Course PSY4256		
Fr	30/Apr/21		Workshop PSY4237	Colloq.Lect.PSY4100	
	<b>Week 5</b>				
Mo	3/May/21				PSY4107 Stat.-lect.
Tu	4/May/21	Core Course PSY4256 L	Core Course PSY4256		
We	5/May/21	<i>Liberation Day - No lessons, university closed</i>			
Th	6/May/21	Workshop PSY4237	Skills Training PSY4224		
Fr	7/May/21	PSY4107 Stat.-practical	Workshop PSY4237	Colloq.Lect.PSY4100	PSY4107 Stat.-prac.lect.
	<b>Week 6</b>				
Mo	10/May/21	Skills Training PSY4224	Core Course PSY4256 L	PSY4107 Stat.-lect.	
Tu	11/May/21				
We	12/May/21	Workshop PSY4237			
Th	13/May/21	<i>Ascension Day - No lessons, university closed</i>			
Fr	14/May/21	<i>Bridging Day - No lessons, university closed</i>			
	<b>Week 7</b>				
Mo	17/May/21	PSY4107 Stat.-practical			PSY4107 A.Stat.II-prac.Lect
Tu	18/May/21				
We	19/May/21	Workshop PSY4237	Core Course PSY4257 tutorial all		
Th	20/May/21	Core Course PSY4256			
Fr	21/May/21		Colloq.Lect.PSY4100		
	<b>Week 8</b>				
Mo	24/May/21	<i>Whit Monday - No lessons, university closed</i>			
Tu	25/May/21	Workshop PSY4112 L	Core Course PSY4257		
We	26/May/21		Skills Training PSY4224	PSY4107 A.Stat.II-prac.Lect	
Th	27/May/21	Skills Training PSY4224			
Fr	28/May/21	PSY4107 A.Stat.II-prac.Lect.	Colloq.Lect. PSY4100		
	<b>Week 8</b>	<b>1st exams period 5</b>			
Mo	31/May/21				
Tu	1/Jun/21				
We	2/Jun/21				
Th	3/Jun/21	1st Exam PSY4107			
Fr	4/Jun/21				
		2nd exams Period 5 in July 2021			



SchedulesResearchMasterCN2021

Academical year 2020-2021 Research Master Cognitive Neuroscience					
Schedule CN Period 1 Year 2 - Mo 31 Aug 2020 - Fr 23 Oct 2020					
This preliminary schedule can change. The final schedule for this period is available on 13-8-2020 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	Week 1				
Mo	31/Aug/20				
Tu	1/Sep/20				Core Course PSY5112
We	2/Sep/20	Skills Train. PSY5223 (+NE)		Workshop PSY5231	
Th	3/Sep/20				
Fr	4/Sep/20				
	Week 2				
Mo	7/Sep/20				
Tu	8/Sep/20				
We	9/Sep/20	Skills Train. PSY5223 (+NE)			
Th	10/Sep/20			Workshop PSY5231	
Fr	11/Sep/20				
	Week 3				
Mo	14/Sep/20				
Tu	15/Sep/20				Core Course PSY5112
We	16/Sep/20	Skills Train. PSY5223 (+NE)			
Th	17/Sep/20			Workshop PSY5231	
Fr	18/Sep/20				
	Week 4				
Mo	21/Sep/20	Core Course PSY5213 09.00-12.00			
Tu	22/Sep/20				Core Course PSY5112
We	23/Sep/20		Skills Train. PSY5223 (+NE)		Core Course PSY5213 L
Th	24/Sep/20	Core Course PSY5213 09.00-12.00		Workshop PSY5231	
Fr	25/Sep/20				
	Week 5				
Mo	28/Sep/20	Core Course PSY5213 8.30-11.30			
Tu	29/Sep/20			Core Course PSY5112 13.00-18.00	
We	30/Sep/20		Core Course PSY5213 L	Workshop PSY5231	
Th	1/Oct/20	Core Course PSY5213 09.00-12.00			
Fr	2/Oct/20				
	Week 6				
Mo	5/Oct/20	Core Course PSY5213 09.00-12.00			
Tu	6/Oct/20				
We	7/Oct/20			Workshop PSY5231	
Th	8/Oct/20	Core Course PSY5213 09.00-12.00			
Fr	9/Oct/20				
	Week 7				
Mo	12/Oct/20	Core Course PSY5213 09.00-12.00			
Tu	13/Oct/20				
We	14/Oct/20				
Th	15/Oct/20	Core Course PSY5213 09.00-12.00		Workshop PSY5231	
Fr	16/Oct/20		Core Course PSY5213 L		
	Week 8				
Mo	19/Oct/20	1 exams period 1			
Tu	20/Oct/20	1st Exam PSY5213			
We	21/Oct/20	1st Exam PSY5213			
Th	22/Oct/20	1st Exam PSY5213			
Fr	23/Oct/20	1st Exam PSY5213			
	2nd exam Period 1 in Jan/Feb. 2021				