

Academical year 2018-2019 Research Master Cognitive Neuroscience					
Schedule CN Period 1 Year 1 - Mo 3 Sept 2018 - Fr 26 Oct 2018					
This preliminary schedule can change. The final schedule for this period is available on 17-8-2018 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>	<b>3-Sep-18</b>	Skills Train. PSY4221 (+NP/FN)	Lecture A PSY4251		PSY4106 Stat.-lecture
<b>Tu</b>	<b>4-Sep-18</b>	Tutorial group A PSY4251		Tutorial group B PSY4252	
<b>We</b>	<b>5-Sep-18</b>	PSY4106 Stat.-practical	Lecture B PSY4252		
<b>Th</b>	<b>6-Sep-18</b>			Tutorial group A PSY4251	
<b>Fr</b>	<b>7-Sep-18</b>				PSY4106 Ad.Stat.I-pract.lect.
	<b>Week 2</b>				
<b>Mo</b>	<b>10-Sep-18</b>		Lecture A PSY4251		PSY4106 Stat.-lecture
<b>Tu</b>	<b>11-Sep-18</b>	Tutorial group B PSY4252		Tutorial group A PSY4251	
<b>We</b>	<b>12-Sep-18</b>		Lecture B PSY4252		
<b>Th</b>	<b>13-Sep-18</b>	Skills Train. PSY4221 (+NP/FN)		Tutorial group B PSY4252	
<b>Fr</b>	<b>14-Sep-18</b>				
	<b>Week 3</b>				
<b>Mo</b>	<b>17-Sep-18</b>	PSY4106 Stat.-practical	Lecture A PSY4251		
<b>Tu</b>	<b>18-Sep-18</b>	Tutorial group A PSY4251		Tutorial group B PSY4252	
<b>We</b>	<b>19-Sep-18</b>		Lecture B PSY4252		PSY4106 Stat.-prac.lect.
<b>Th</b>	<b>20-Sep-18</b>	Skills Train. PSY4221 (+NP/FN)		Tutorial group A PSY4251	
<b>Fr</b>	<b>21-Sep-18</b>				
	<b>Week 4</b>				
<b>Mo</b>	<b>24-Sep-18</b>		Lecture A PSY4251		PSY4106 Stat.-lecture
<b>Tu</b>	<b>25-Sep-18</b>	Tutorial group B PSY4252		Tutorial group A PSY4251	
<b>We</b>	<b>26-Sep-18</b>		Lecture B PSY4252		
<b>Th</b>	<b>27-Sep-18</b>	Skills Train. PSY4221 (+NP/FN)		Tutorial group B PSY4252	
<b>Fr</b>	<b>28-Sep-18</b>			<i>Diploma Ceremony</i>	
	<b>Week 5</b>				
<b>Mo</b>	<b>1-Oct-18</b>	PSY4106 Stat.-practical	Lecture A PSY4251		
<b>Tu</b>	<b>2-Oct-18</b>	Tutorial group A PSY4251		Tutorial group B PSY4252	
<b>We</b>	<b>3-Oct-18</b>		Lecture B PSY4252		PSY4106 Stat.-prac.lect.
<b>Th</b>	<b>4-Oct-18</b>			Tutorial group A PSY4251	
<b>Fr</b>	<b>5-Oct-18</b>			Skills Train. PSY4221 (+NP/FN)	
	<b>Week 6</b>				
<b>Mo</b>	<b>8-Oct-18</b>		Lecture A PSY4251		PSY4106 Stat.-lecture
<b>Tu</b>	<b>9-Oct-18</b>	Tutorial group B PSY4252		Tutorial group A PSY4251	
<b>We</b>	<b>10-Oct-18</b>		Lecture B PSY4252		
<b>Th</b>	<b>11-Oct-18</b>	Skills Train. PSY4221 (+NP/FN)			
<b>Fr</b>	<b>12-Oct-18</b>			Tutorial group B PSY4252	
	<b>Week 7</b>				
<b>Mo</b>	<b>15-Oct-18</b>	PSY4106 Stat.-practical			
<b>Tu</b>	<b>16-Oct-18</b>	Tutorial group A PSY4251			
<b>We</b>	<b>17-Oct-18</b>	Overview Lecture A PSY4251			PSY4106 Stat.-prac.lect.
<b>Th</b>	<b>18-Oct-18</b>			Tutorial group B PSY4252	
<b>Fr</b>	<b>19-Oct-18</b>			Overview Lecture B PSY4252	
	<b>Week 8</b>	<b>1st exams period 1</b>			
<b>Mo</b>	<b>22-Oct-18</b>	<b>1st Exam PSY4251</b>			
<b>Tu</b>	<b>23-Oct-18</b>				
<b>We</b>	<b>24-Oct-18</b>				
<b>Th</b>	<b>25-Oct-18</b>				
<b>Fr</b>	<b>26-Oct-18</b>	<b>1st Exam PSY4252</b>			
		<b>2nd exams Period 1 in Jan/Feb 2019</b>			

Academical year 2018-2019 Research Master Cognitive Neuroscience					
Schedule CN Period 2 Year 1 - Mo 29 Oct 2018 - Fr 21 Dec 2018					
This preliminary schedule can change. The final schedule for this period is available on 12-10-2018 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	29-Oct-18		Lecture A PSY4253		
Tu	30-Oct-18	Tutorial group A PSY4253		Tutorial group B PSY4254	
We	31-Oct-18		Lecture B PSY4254		PSY4106 Stat.-lecture
Th	01-Nov-18			Tutorial group A PSY4253	
Fr	02-Nov-18	Skills Training PSY4227			
<b>Week 2</b>					
Mo	05-Nov-18	PSY4106 Stat.-practical	Lecture A PSY4253		
Tu	06-Nov-18	Tutorial group B PSY4254		Tutorial group A PSY4253	
We	07-Nov-18		Lecture B PSY4254		PSY4106 Stat.-prac.lect.
Th	08-Nov-18			Tutorial group B PSY4254	
Fr	09-Nov-18	Skills Training PSY4227			
<b>Week 3</b>					
Mo	12-Nov-18		Lecture A PSY4253		PSY4106 Stat.-lecture
Tu	13-Nov-18	Tutorial group A PSY4253		Tutorial group B PSY4254	
We	14-Nov-18	Lecture RM Electives (09.00-10.00)	Lecture B PSY4254		
Th	15-Nov-18			Tutorial group A PSY4253	
Fr	16-Nov-18	Skills Training PSY4227			
<b>Week 4</b>					
Mo	19-Nov-18	PSY4106 Stat.-practical	Lecture A PSY4253		
Tu	20-Nov-18	Tutorial group B PSY4254		Tutorial group A PSY4253	
We	21-Nov-18		Lecture B PSY4254		PSY4106 Stat.-prac.lect.
Th	22-Nov-18			Tutorial group B PSY4254	
Fr	23-Nov-18	Skills Training PSY4227			
<b>Week 5</b>					
Mo	26-Nov-18		Lecture A PSY4253		
Tu	27-Nov-18	Tutorial group A PSY4253		Tutorial group B PSY4254	
We	28-Nov-18		Lecture B PSY4254		PSY4106 Stat.-prac.lect.
Th	29-Nov-18			Tutorial group A PSY4253	
Fr	30-Nov-18	Skills Training PSY4227			
<b>Week 6</b>					
Mo	03-Dec-18		Lecture A PSY4253		
Tu	04-Dec-18	Tutorial group B PSY4254		Tutorial group A PSY4253	
We	05-Dec-18		Lecture B PSY4254		
Th	06-Dec-18			Tutorial group B PSY4254	
Fr	07-Dec-18	Skills Training PSY4227			
<b>Week 7</b>					
Mo	10-Dec-18				
Tu	11-Dec-18	Tutorial group A PSY4253			
We	12-Dec-18		Lecture B PSY4254		PSY4106 Stat.-Quest.hour
Th	13-Dec-18			Tutorial group B PSY4254	
Fr	14-Dec-18				
<b>Week 8</b>					
Mo	17-Dec-18	1st exams period 2			
Tu	18-Dec-18	1st Exam PSY4253			
We	19-Dec-18	1st Exam PSY4254			
Th	20-Dec-18				
Fr	21-Dec-18	1st Exam PSY4106			
<b>2nd exams Period 2 in Febr. 2019</b>					

Academical year 2018-2019 Research Master Cognitive Neuroscience					
Schedule CN Period 3 Year 1 - Mo 7 Jan 2019 - Fr 1 Feb 2019					
This preliminary schedule can change. The final schedule for this period is available on 14-12-2018 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>	<b>07-Jan-19</b>		Core Course PSY4216 L	Core Course PSY4216	
<b>Tu</b>	<b>08-Jan-19</b>	Workshop PSY4233			
<b>We</b>	<b>09-Jan-19</b>			SCED	
<b>Th</b>	<b>10-Jan-19</b>			Core Course PSY4216	
<b>Fr</b>	<b>11-Jan-19</b>	Skills Train. PSY4108		Colloq.Lect.PSY4100	
	<b>Week 2</b>				
<b>Mo</b>	<b>14-Jan-19</b>		Core Course PSY4216 L	Core Course PSY4216	
<b>Tu</b>	<b>15-Jan-19</b>	Workshop PSY4233			
<b>We</b>	<b>16-Jan-19</b>				
<b>Th</b>	<b>17-Jan-19</b>			Core Course PSY4216	
<b>Fr</b>	<b>18-Jan-19</b>	Skills Train. PSY4108			
	<b>Week 3</b>				
<b>Mo</b>	<b>21-Jan-19</b>		Core Course PSY4216 L	Core Course PSY4216	
<b>Tu</b>	<b>22-Jan-19</b>	Workshop PSY4233			
<b>We</b>	<b>23-Jan-19</b>				
<b>Th</b>	<b>24-Jan-19</b>			Core Course PSY4216	
<b>Fr</b>	<b>25-Jan-19</b>	Skills Train. PSY4108		Colloq.Lect.PSY4100	PSY4108
	<b>Week 4</b>				
<b>Mo</b>	<b>28-Jan-19</b>	Core Course PSY4216 L	Core Course PSY4216	<b>2nd Exam PSY4251 13.00-16.00</b>	
<b>Tu</b>	<b>29-Jan-19</b>	Workshop PSY4233 Lect.		<b>2nd Exam PSY4252 13.00-16.00</b>	
<b>We</b>	<b>30-Jan-19</b>	Skills Train. PSY4108			
<b>Th</b>	<b>31-Jan-19</b>	<b>1st Exam PSY4216</b>			
<b>Fr</b>	<b>01-Feb-19</b>	<b>1st Exam PSY4108</b>			
	<b>2nd exams Period 3 in Apr. 2019</b>				

Academical year 2018-2019 Research Master Cognitive Neuroscience					
Schedule CN Period 4 Year 1 - Mo 4 Feb 2019 - Fr 5 Apr 2019					
This preliminary schedule can change. The final schedule for this period is available on 18-01-2019 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>	<b>04-Feb-19</b>	Core Course PSY4215			
<b>Tu</b>	<b>05-Feb-19</b>			Workshop PSY4231 13.30-18.30	
<b>We</b>	<b>06-Feb-19</b>				
<b>Th</b>	<b>07-Feb-19</b>	Core Course PSY4215			
<b>Fr</b>	<b>08-Feb-19</b>		Colloq.Lect.PSY4100		
	<b>Week 2</b>				
<b>Mo</b>	<b>11-Feb-19</b>	Core Course PSY4215			PSY4107 Stat.-lecture
<b>Tu</b>	<b>12-Feb-19</b>			Workshop PSY4231 13.30-18.30	
<b>We</b>	<b>13-Feb-19</b>		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
<b>Th</b>	<b>14-Feb-19</b>	Core Course PSY4215			
<b>Fr</b>	<b>15-Feb-19</b>		Colloq.Lect.PSY4100		
	<b>Week 2</b>				
<b>Mo</b>	<b>18-Feb-19</b>	Core Course PSY4215			PSY4107 Stat.-lecture
<b>Tu</b>	<b>19-Feb-19</b>	2nd Exam PSY4253 9.00-12.00			
<b>We</b>	<b>20-Feb-19</b>		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
<b>Th</b>	<b>21-Feb-19</b>	2nd Exam PSY4106 09.00-12.00			
<b>Fr</b>	<b>22-Feb-19</b>	2nd Exam PSY4254 9.00-12.00			Core Course PSY4215
	<b>Week 3</b>				
<b>Mo</b>	<b>25-Feb-19</b>	Core Course PSY4215			PSY4107 Stat.-lecture
<b>Tu</b>	<b>26-Feb-19</b>				
<b>We</b>	<b>27-Feb-19</b>				
<b>Th</b>	<b>28-Feb-19</b>	1st Exam PSY4215 9.00-12.00			
<b>Fr</b>	<b>01-Mar-19</b>			Colloq.Lect.PSY4100	Skills train. PSY4228
	<b>Week 4</b>				
<b>Mo</b>	<b>04-Mar-19</b>	Week 4 March - 8 March Carnival Break - No lessons			
<b>Tu</b>	<b>05-Mar-19</b>	Week 4 March - 8 March Carnival Break - No lessons			
<b>We</b>	<b>06-Mar-19</b>	Week 4 March - 8 March Carnival Break - No lessons			
<b>Th</b>	<b>07-Mar-19</b>	Week 4 March - 8 March Carnival Break - No lessons			
<b>Fr</b>	<b>08-Mar-19</b>	Week 4 March - 8 March Carnival Break - No lessons			
	<b>Week 5</b>				
<b>Mo</b>	<b>11-Mar-19</b>		Core Course PSY4255		
<b>Tu</b>	<b>12-Mar-19</b>				
<b>We</b>	<b>13-Mar-19</b>		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
<b>Th</b>	<b>14-Mar-19</b>				
<b>Fr</b>	<b>15-Mar-19</b>	Core Course PSY4255	Skills train. PSY4228	Colloq.Lect.PSY4100	
	<b>Week 6</b>				
<b>Mo</b>	<b>18-Mar-19</b>		Core Course PSY4255		PSY4107 Stat.-lecture
<b>Tu</b>	<b>19-Mar-19</b>				
<b>We</b>	<b>20-Mar-19</b>				
<b>Th</b>	<b>21-Mar-19</b>				
<b>Fr</b>	<b>22-Mar-19</b>	Core Course PSY4255	Skills train. PSY4228	Colloq.Lect.PSY4100	
	<b>Week 7</b>				
<b>Mo</b>	<b>25-Mar-19</b>		Core Course PSY4255		
<b>Tu</b>	<b>26-Mar-19</b>				
<b>We</b>	<b>27-Mar-19</b>		PSY4107 Stat.-practical		PSY4107 Stat.-prac.lect.
<b>Th</b>	<b>28-Mar-19</b>	Core Course PSY4255	Skills train. PSY4228		
<b>Fr</b>	<b>29-Mar-19</b>				
	<b>Week 8</b>	1st exams period 4			
<b>Mo</b>	<b>01-Apr-19</b>	Core Course PSY4255			
<b>Tu</b>	<b>02-Apr-19</b>	Core Course PSY4255			
<b>We</b>	<b>03-Apr-19</b>	Core Course PSY4255			
<b>Th</b>	<b>04-Apr-19</b>	Core Course PSY4255			
<b>Fr</b>	<b>05-Apr-19</b>	1st Exam PSY4255			
	<b>2nd exams Period 4 in July 2019</b>				

Academical year 2018-2019 Research Master Cognitive Neuroscience				
Schedule CN Period 5 Year 1 - Mo 8 Apr 2019 - Fr 7 Jun 2019				
This preliminary schedule can change. The final schedule for this period is available on 22-03-2019 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	08-Apr-19			
Tu	09-Apr-19	2nd Exam PSY4108		
We	10-Apr-19			
Th	11-Apr-19	2nd Exam PSY4216		
Fr	12-Apr-19			
	<b>Week 2</b>			
Mo	15-Apr-19	PSY4107 Stat.-lect.	Skills Training PSY4224	PSY4107 Stat.-practical
Tu	16-Apr-19		Core Course PSY4256 L	PSY4110 Lecture
We	17-Apr-19			PSY4107 Stat.-prac.lect.
Th	18-Apr-19		Core Course PSY4256	
Fr	19-Apr-19	<b>Good Friday - No lessons, university closed</b>		
	<b>Week 3</b>			
Mo	22-Apr-19	<b>Easter Monday - No lessons, university closed</b>		
Tu	23-Apr-19	Skills Training PSY4224		PSY4110 Workshop
We	24-Apr-19	Workshop PSY4237	Core Course PSY4256 L	
Th	25-Apr-19		Core Course PSY4256	
Fr	26-Apr-19			
	<b>Week 4</b>			
Mo	29-Apr-19	PSY4224	Core Course PSY4256 L	Skills Training PSY4224
Tu	30-Apr-19			PSY4110 Workshop
We	1-May-19	Workshop PSY4237		
Th	2-May-19		Core Course PSY4256	
Fr	3-May-19		Workshop PSY4237	Colloq.Lect.PSY4100
	<b>Week 5</b>			
Mo	6-May-19	Core Course PSY4256 L	Skills Training PSY4224	PSY4107 Stat.-lect.
Tu	7-May-19			PSY4110 Workshop
We	8-May-19	Workshop PSY4237	Core Course PSY4256	
Th	9-May-19			
Fr	10-May-19	PSY4107 Stat.-practical	Workshop PSY4237	Colloq.Lect.PSY4100
	<b>Week 6</b>			
Mo	13-May-19	Skills Training PSY4224	Core Course PSY4256 L	PSY4107 Stat.-lect.
Tu	14-May-19			PSY4110 Workshop
We	15-May-19	Workshop PSY4237		
Th	16-May-19	Core Course PSY4256		
Fr	17-May-19	PSY4107 Stat.-practical		Colloq.Lect.PSY4100
	<b>Week 7</b>			
Mo	20-May-19			
Tu	21-May-19			
We	22-May-19	Workshop PSY4237		Core Course PSY4257 tutorial all
Th	23-May-19	Skills Training PSY4224		
Fr	24-May-19	PSY4107 A.Stat.II-prac.Lect.		Colloq.Lect. PSY4100
	<b>Week 8</b>			
Mo	27-May-19		Core Course PSY4257	PSY4107 Stat.-prac.lect.
Tu	28-May-19	Workshop PSY4112 L		
We	29-May-19		Skills Training PSY4224	
Th	30-May-19	<b>Ascension Day - No lessons, university closed</b>		
Fr	31-May-19	<b>Bridging Day - No lessons, university closed</b>		
	<b>Week 8</b>	<b>1st exams period 5</b>		
Mo	3-Jun-19			
Tu	4-Jun-19			
We	5-Jun-19			
Th	6-Jun-19			
Fr	7-Jun-19	1st Exam PSY4107		
		2nd exams Period 5 in July 2019		

Academical year 2018-2019 Research Master Cognitive Neuroscience					
Schedule CN Period 6 Year 1 - Mo 10 Jun 2019 - Fr 12 Jul 2019					
This preliminary schedule can change. The final schedule for this period is available on 17-05-2019 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	10-Jun-19	<i>Whit Monday - No lessons, university closed</i>			
Tu	11-Jun-19		Core Course PSY4257		
We	12-Jun-19				
Th	13-Jun-19		Core Course PSY4257		
Fr	14-Jun-19			Workshop PSY4112	
	Week 2				
Mo	17-Jun-19		Core Course PSY4257		
Tu	18-Jun-19				
We	19-Jun-19				
Th	20-Jun-19		Core Course PSY4257		
Fr	21-Jun-19			Colloq.Lect.PSY4100	
	Week 3				
Mo	24-Jun-19		Core Course PSY4257		
Tu	25-Jun-19				
We	26-Jun-19				
Th	27-Jun-19		Core Course PSY4257		
Fr	28-Jun-19				
	Week 4				
<b>1st exams period 6</b>					
Mo	1-Jul-19				
Tu	2-Jul-19				
We	3-Jul-19				
Th	4-Jul-19				
Fr	5-Jul-19				
	Week 5				
<b>2nd exams period 4 and 5</b>					
Mo	8-Jul-19	2nd Exam PSY4215			
Tu	9-Jul-19	2nd Exam PSY4255			
We	10-Jul-19				
Th	11-Jul-19				
Fr	12-Jul-19	2nd Exam PSY4107			
<b>2nd exams period 6 in beginning of august 2019?</b>					

SchedulesResearchMasterCN1819

Academical year 2018-2019 Research Master Cognitive Neuroscience				
Schedule CN Period 1 Year 2 - Mo 3 Sept 2018 - Fr 26 Oct 2018				
This preliminary schedule can change. The final schedule for this period is available on 17-8-2018 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>	<b>3-Sep-18</b>			
<b>Tu</b>	<b>4-Sep-18</b>	Workshop PSY5231	Skills Train. PSY5223 (+NE)	Core Course PSY5112
<b>We</b>	<b>5-Sep-18</b>			
<b>Th</b>	<b>6-Sep-18</b>			
<b>Fr</b>	<b>7-Sep-18</b>			
	<b>Week 2</b>			
<b>Mo</b>	<b>10-Sep-18</b>			
<b>Tu</b>	<b>11-Sep-18</b>	Workshop PSY5231	Skills Train. PSY5223 (+NE)	
<b>We</b>	<b>12-Sep-18</b>			
<b>Th</b>	<b>13-Sep-18</b>			
<b>Fr</b>	<b>14-Sep-18</b>			
	<b>Week 3</b>			
<b>Mo</b>	<b>17-Sep-18</b>			
<b>Tu</b>	<b>18-Sep-18</b>	Workshop PSY5231		Core Course PSY5112
<b>We</b>	<b>19-Sep-18</b>		Skills Train. PSY5223 (+NE)	
<b>Th</b>	<b>20-Sep-18</b>			
<b>Fr</b>	<b>21-Sep-18</b>			
	<b>Week 4</b>			
<b>Mo</b>	<b>24-Sep-18</b>	Core Course PSY5213 09.00-12.00		
<b>Tu</b>	<b>25-Sep-18</b>	Workshop PSY5231		Core Course PSY5112
<b>We</b>	<b>26-Sep-18</b>		Skills Train. PSY5223 (+NE)	Core Course PSY5213 L
<b>Th</b>	<b>27-Sep-18</b>	Core Course PSY5213 09.00-12.00		
<b>Fr</b>	<b>28-Sep-18</b>			<i>Diploma Ceremony</i>
	<b>Week 5</b>			
<b>Mo</b>	<b>1-Oct-18</b>	Core Course PSY5213 8.30-11.30		
<b>Tu</b>	<b>2-Oct-18</b>	Workshop PSY5231	Core Course PSY5112 13.00-18.00	
<b>We</b>	<b>3-Oct-18</b>		Core Course PSY5213 L	
<b>Th</b>	<b>4-Oct-18</b>	Core Course PSY5213 09.00-12.00		
<b>Fr</b>	<b>5-Oct-18</b>			
	<b>Week 6</b>			
<b>Mo</b>	<b>8-Oct-18</b>	Core Course PSY5213 09.00-12.00		
<b>Tu</b>	<b>9-Oct-18</b>	Workshop PSY5231		
<b>We</b>	<b>10-Oct-18</b>			
<b>Th</b>	<b>11-Oct-18</b>	Core Course PSY5213 09.00-12.00		
<b>Fr</b>	<b>12-Oct-18</b>			
	<b>Week 7</b>			
<b>Mo</b>	<b>15-Oct-18</b>	Core Course PSY5213 09.00-12.00		
<b>Tu</b>	<b>16-Oct-18</b>	Workshop PSY5231		
<b>We</b>	<b>17-Oct-18</b>			
<b>Th</b>	<b>18-Oct-18</b>	Core Course PSY5213 09.00-12.00		
<b>Fr</b>	<b>19-Oct-18</b>		Core Course PSY5213 L	
	<b>Week 8</b>	<b>1 exams period 1</b>		
<b>Mo</b>	<b>22-Oct-18</b>	<b>1st Exam PSY5213</b>		
<b>Tu</b>	<b>23-Oct-18</b>			
<b>We</b>	<b>24-Oct-18</b>			
<b>Th</b>	<b>25-Oct-18</b>			
<b>Fr</b>	<b>26-Oct-18</b>			
		<b>2nd exam Period 1 in Jan/Feb. 2019</b>		