Advanced Neuropharmacology

(prof. Constanti)
Lecture Room A of the Main Building (Edificio Centrale)

(June 26th – July 11th)

time	Monday 26 June	Tuesday 27 June	Wednesday 28 June	Thursday 29 June	Friday 30 June
09-10					
10-11	LECTURES WILL BEGIN AT 10.00 Advanced Neuropharmacology Illegal drug abuse (Costanti UCL SOP-London)	LECTURES WILL BEGIN AT 10.00 Advanced Neuropharmacology Opiates/Heroin (Constanti UCL SOP-London)	LECTURE WILL BEGIN AT 10.00 Advanced Neuropharmacology Pleasure/Reward/Addiction (Constanti UCL SOP-London)		LECTURE WILL BEGIN AT 10.00 Advanced Neuropharmacology Local Anaesthetics (Constanti UCL SOP-London)
11-12	Advanced Neuropharmacology Illegal drug abuse (Constanti UCL SOP-London)	Advanced Neuropharmacology Opiates/Heroin (Constanti UCL SOP-London)	Advanced Neuropharmacology Pleasure/Reward/Addiction (Constanti UCL SOP-London)		Advanced Neuropharmacology Local Anaesthetics (Constanti UCL SOP-London)
12-13			Advanced Neuropharmacology Pleasure/Reward/Addiction (Constanti UCL SOP-London)		
13-14					
14-15	LECTURE WILL BEGIN AT 14.00 Advanced Neuropharmacology Volatile substance abuse (Constanti UCL SOP-London	LECTURE WILL BEGIN AT 14.00 Advanced Neuropharmacology Cannabis & Cannabinoids (Constanti UCL SOP-London)			LECTURE WILL BEGIN AT 14.00 Advanced Neuropharmacology General Anesthetics (Constanti UCL SOP-London)
15-16	Advanced Neuropharmacology Volatile substance abuse (Constanti UCL SOP-London)	Advanced Neuropharmacology Cannabis & Cannabinoids (Constanti UCL SOP-London)			Advanced Neuropharmacology General Anesthetics (Constanti UCL SOP-London)

time	Monday 3 July	Tuesday 4 June	Wednesday 5 July	Thursday 6 July	Friday 7 July
09-10					
10-11	LECTURE WILL BEGIN AT 10.00 Advanced Neuropharmacology Control of appetite & obesity (Constanti UCL SOP-London)		LECTURE WILL BEGIN AT 10.00 Advanced Neuropharmacology Introduction to Epilepsy (Constanti UCL SOP-London)		
11-12	Advanced Neuropharmacology Control of appetite & obesity (Constanti UCL SOP-London)		Advanced Neuropharmacology Introduction to Epilepsy (Constanti UCL SOP-London)		
12-13		Advanced Neuropharmacology Introduction to Epilepsy (ANIMAL MODELS) (Constanti UCL SOP-London)			
13-14					

time	Monday 10 July	Tuesday 11 July
09-10	10.00 POWER POINT PRESENTATIONS	10.00 POWER POINT PRESENTATIONS
10-11	POWER POINT PRESENTATIONS	POWER POINT PRESENTATIONS
11-12	POWER POINT PRESENTATIONS	POWER POINT PRESENTATIONS
12-13		
13-14		
14-15	14.00 POWER POWER POINT	14.00 POWER POWER POINT
15-16	PRESENTATIONS POINT PRESENTATIONS	PRESENTATIONS POINT PRESENTATIONS
16.17	POWER POINT PRESENTATIONS	PRESENTATIONS POINT PRESENTATIONS