

1st SEMESTER 2023-2024, version 8

		MEUDON			PARIS		MEUDON			MEUDON			PARIS			
		Monday			Tuesday		Wednesday			Thursday			Friday			
Hours		9h-12h15	13h30-15h30	15h45-18h15	9h-12h15		9h-12h15	13h30-15h30	15h45-18h15	9h-12h15	13h30-16h	16h15-18h15	9h-12h15	13h30-15h30	15h45-18h15	
sept 04	sept 08		M1 introduction Meudon Campus (M2R) Afternoon		QUANT (Denisse)	Climate collage workshop (Build B, close to restaurant) 14h-17h	COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA1 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
sept 11	sept 15	INSTRU (M2R)	DATA1 (M2R)	GRAVIT (M2R)	QUANT (Denisse)	Paris Campus visit + PSL presentation afternoon (to be confirmed)	COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA1 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
sept 18	sept 22	INSTRU (M2R)	DATA1 (M2R)	GRAVIT (M2R)	QUANT (Denisse)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA1 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
sept 25	sept 29	INSTRU (M2R)	DATA1 (M2R)	GRAVIT (M2R)	QUANT (Denisse)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA1 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
oct 02	oct 06	INSTRU (OSAE) (M2R)	DATA1 (M2R)	GRAVIT (M2R)	QUANT (Denisse)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA1 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
oct 09	oct 13	INSTRU (M2R)	DATA1 (M2R)	GRAVIT (M2R)	QUANT (RDC Bât B)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA1 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Danjon)	QUANT (Danjon)	HYDRO (Danjon)	
oct 16	oct 20	INSTRU (OSAE) (M2R)	DATA1 (M2R)	GRAVIT (M2R)	QUANT (Danjon)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA2 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
oct 23	oct 27	INSTRU (M2R)	DATA2 (M2R)	HYDRO (M2R)	QUANT (RDC Bât B)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	Exam Attempt 1 - Semester 1 - 9h30-11h30 DATA1 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	GRAVIT (Denisse)	
oct 30	nov 03	Vacations														
nov 06	nov 10	INSTRU (M2R)	DATA2 (M2R)	GRAVIT (M2R)	QUANT (Danjon)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA2 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
nov 13	nov 17	INSTRU (M2R)	DATA2 (M2R)	GRAVIT (M2R)	QUANT (Danjon)		COMPU (Build. 15)	STAT (M2R)	MATH (M2R)	DATA2 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
nov 20	nov 24	INSTRU (M2R)	DATA2 (M2R)	GRAVIT (M2R)	QUANT (Danjon)		DATA2 (M2R)	STAT (M2R)	MATH (M2R)	DATA2 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
nov 27	déc 01	INSTRU (M2R)	DATA2 (M2R)	GRAVIT (M2R)	QUANT (Danjon)		Exam Attempt 1 - Semester 1 - COMPU (M2R)	STAT (M2R)	MATH (M2R)	DATA2 (M2R)	ASTRO (M2R)	INSTRU (M2R)	STAT (Denisse)	QUANT (Denisse)	HYDRO (Denisse)	
déc 04	déc 08	INSTRU (M2R)	DATA2 (M2R)	GRAVIT (M2R)	Revision											
déc 11	déc 15	Revision				Exam Attempt1 – Semester 1 + LIU defenses (in Paris and/or Meudon sites)										
déc 18	déc 22	Exam Attempt1 – Semester 1 + LIU defenses (in Paris and/or Meudon sites)														

Code	Lecture name	Teachers
QUANT	Quantum Mechanics	Fang/Tuckey
STAT	Statistical physics	Levier
INSTRU	Instrumentation: physics and instruments	Huby/Mosser
DATA1	Data Processing and associated methods (part 1)	Leyrat
DATA2	Data Processing and associated methods (part 2)	Reese
HYDRO	Hydrodynamics	Aulanier
ASTRO	General Astronomy	Kervella/Zech
MATH	Mathematical Physics	Sicardy
GRAVIT	Classical Gravitation	Hestroffer
COMPU	Computer Science	Balança