

## 2nd SEMESTER 2024-2025, version 1

Rooms are indicated inside brackets  
\* FDM : salle de formation des maîtres, close to M2R near stairs

		PARIS		MEUDON		PARIS		MEUDON		MEUDON		
		Monday		Tuesday		Wednesday		Thursday		Friday		
Hours		9h-12h15	14h-17h15	9h-12h15	14h-17h15	9h-12h15	14h-17h15	9h-12h15	14h-17h15	9h-12h15	14h-17h15	
6 jan. 25	10 jan. 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr1 & gr2 (M2R)	ISM (M2R)	MHD (M2R)	LIU defenses 6-10 jan.
					PLANET (FDM*)							
Part-time internships starting on jan. 13th												
13 jan. 25	17 jan. 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr1 & gr2 (M2R)	ISM (M2R)	MHD (M2R)	
20 jan. 25	24 jan. 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	
27 jan. 25	31 jan. 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	2nd attempt, 1st semestre exams between 27 jan and 28 feb
3 feb. 25	7 feb. 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	
10 feb. 25	14 feb. 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	
17 feb. 25	21 feb. 25	Break										
24 feb. 25	28 feb. 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	
3 march 25	7 march 25	PSL week / Nightly observations weather permitted (OBS lecture)										
10 march 25	14 march 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	
17 march 25	21 march 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	
24 march 25	28 march 25	SAT (Denisse)	MECHA (Denisse)	STAR (M2R)	PARTICLE (M2R)	GRAVGAL (Denisse)	RELAT (Denisse)	NUM (Build. 15)	OBS gr2(M2R)	ISM (M2R)	MHD (M2R)	
31 march 25	4 april 25	Revisions										
7 april 25	11 april 25	exams Attempt 1 – Semester 2										
14 april 25	18 april 25											
21 april 25	25 april 25											
28 april 25	2 may 25											
5 may 25	9 may 25											
12 may 25	16 may 25											
19 may 25	23 may 25											
26 may 25	30 may 25											
2 june 25	6 june 25											
9 june 25	13 june 25											
16 june 25	20 june 25											
23 june 25	27 june 25	Internship Defenses										
30 june 25	4 july 25											
7 july 25	11 july 25											

Code	Lecture name	Teachers	Location
NUM	Numerical Analysis	Balança/ Bron/ Reese/ Barban	Meudon
GRAVGAL	Gravitation of extended bodies and Galactic dynamics	Cattaneo/ Mamon/ Rambaux	Paris
ISM	Physics of the interstellar medium	Le Petit/Bron	Meudon
SAT	Physics of Satellite Navigation Systems	Tuckey	Paris
MECHA	Analytical Mechanics	Auclair- Desrotour/ Bourgoin	Paris
RELAT	Relativity and Cosmology	Hees/Vincent	Paris
STAR	Stellar physics	Barban/ Ouazzani/ Catala	Meudon
PARTICLE	(Astro)-particle physics	Zech	Meudon
PLANET	(Exo)planetary physics	Lellouch/ Leyrat/Kral	Meudon
MHD	MHD & Space plasmas	Alexandrova/ Zaslavsky	Meudon
OBS	Observational techniques & Data analysis	Leyrat et al.	Meudon