

## Paris Physics Master: second semester timetable and lecture rooms

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning	Astrophysics (I Dvorkin) PM Curie	Particles PM Curie	Atoms and molecules Diderot (until Feb 16) PM Curie (after Feb 23)	Particles PM Curie	Atoms and molecules Diderot (until Feb 18) PM Curie (after Feb 25)
Afternoon	Condensed matter (after Feb 21) Diderot	Condensed matter PM Curie (until Feb 15) Diderot (after Feb 22)	Condensed matter PM Curie (until Feb 16)	Astrophysics (A Neronov) Diderot	Advanced Quantum Mechanics 2 Diderot

### NUCLEAR AND PARTICLES PHYSICS

Every Tuesday from January 18 to April 5 from 9am to 12pm: PM Curie Campus, corridor 55-56, room 100

Every Thursday from January 20 to April 7 from 9am to 12pm: PM Curie Campus, Atrium building, room 523

### ASTROPHYSICS

Every Monday from January 17 to April 4 from 9am to 12pm: PM Curie Campus, corridor 55-56, room 201bis

Every Thursday from January 20 to April 7 from 2pm to 5pm: Diderot Campus, Condorcet building, room 238A

### ATOMIC AND MOLECULAR PHYSICS

Every Wednesday from January 19 to February 16 from 9am to 12pm: Diderot Campus, Condorcet building, room 238A

Every Wednesday from February 23 to April 6 from 9am to 12pm: PM Curie Campus, corridor 55-65, room 105

Every Friday from January 21 to February 18 from 9am to 12pm: Diderot Campus, Condorcet building, room 238A

Every Friday from February 25 to April 8 from 9am to 12pm: PM Curie Campus, corridor 56-66, room 109

### **CONDENSED MATTER PHYSICS**

Every Tuesday from January 18 to February 15 from 2pm to 5pm: PM Curie Campus, corridor 14-24, room 305

Every Wednesday from January 19 to February 16 from 2pm to 5pm: PM Curie Campus, corridor 14-24, room 305

Every Monday from February 21 to April 4 from 1:30pm to 5pm: Diderot Campus, Condorcet building, room 238A

Every Tuesday from February 22 to April 5 from 1:30pm to 5pm: Diderot Campus, Condorcet building, room 238A

### **ADVANCED QUANTUM MECHANICS 2**

Every Friday from January 21 to April 8 from 1:30pm to 4:30pm: Diderot Campus, Condorcet building, room 238A

