

SECOND SEMESTER 2025-2026: ROOMS (version 2)

Nuclear and Particle Physics

Tuesday 9:00am to 12:30pm, from January 13 to April 7 (but March 3): **SU PM Curie campus: corridor 14-24, room 201**

Thursday 9:00am to 12:30pm, from January 15 to April 9 (but March 5): **SU PM Curie campus: corridor 23-24, room 205**

Astrophysics and Cosmology

Monday 9:00am to 12:00pm, from January 12 to February 9: **Grands Moulins campus: Sophie Germain building, room 0014**

Monday 9:00am to 12:00pm, February 16: **Grands Moulins campus: Sophie Germain building, room 0011**

Monday 9:00am to 12:00pm, February 23: **Grands Moulins campus: Condorcet building, room 238A**

Monday 9:00am to 12:00pm, March 9: **Grands Moulins campus: Sophie Germain building, room 0011**

Monday 9:00am to 12:00pm, March 23 and March 30: **Grands Moulins campus: Sophie Germain building, room 0011**

Wednesday 9:00am to 12:00pm, from January 14 to April 8 (but March 4): **SU PM Curie campus: 14-24, room 207**

Atomic and Molecular Physics

Monday 2:00pm to 5:15pm, from January 12 to February 16: **Grands Moulins campus: Sophie Germain building, room 0014**

Monday 2:00pm to 5:15pm, February 23: **SU PM Curie campus: 14-24, room 109**

Monday 2:00pm to 5:15pm, from March 9 to March 30: **SU PM Curie campus: 56-66, room 111**

Friday 9:00am to 12:15pm: from January 16 and January 23: **Grands Moulins campus: Sophie Germain building, room 0011**

Friday 9:00am to 12:15pm: January 30: **Grands Moulins campus: Condorcet building, room 238A**

Friday 9:00am to 12:15pm: from February 6 to February 20: **Grands Moulins campus: Sophie Germain building, room 0011**

Friday 9:00am to 12:15pm: from February 27 to April 10 (but March 6): **SU PM Curie campus: 54-55, room 201**

Condensed Matter: from fundamentals to nanosciences

Tuesday 2:00pm to 5:00pm, from January 13 to February 17: **SU PM Curie campus: corridor 24-34, room 103**

Tuesday 2:00pm to 5:00pm: from February 24: **Grands Moulins campus: Condorcet building, room 050**

Tuesday 2:00pm to 5:00pm: from March 17 to April 7: **Grands Moulins campus: Sophie Germain building, room 0014**

Wednesday 2:00pm to 5:00pm, from January 14 to February 18: **SU PM Curie campus: 56-66, room 109**

Wednesday 3:30pm to 6:30pm, from February 25 to March 18 (but March 4): **Grands Moulins campus: Sophie Germain building, room 0014**

Wednesday 3:30pm to 6:30pm, March 25 and April 1: **Grands Moulins campus: Sophie Germain building, room 0011**

Wednesday 3:30pm to 6:30pm, April 8: **Grands Moulins campus: Sophie Germain building, room 0014**

Friday 2:00pm to 5:00pm, March 13: **SU PM Curie campus: room to be determined**

Advanced Quantum Mechanics 2

Thursday 2:00pm to 5:00pm, from January 15 to February 5: **Grands Moulins campus: Condorcet building, room 390A**

Thursday 2:00pm to 5:00pm, February 12 and February 19: **Grands Moulins campus: Condorcet building, room 355A**

Thursday 2:00pm to 5:00pm, from February 26: **Grands Moulins campus Condorcet building, room 355A**

Thursday 2:00pm to 5:00pm, from March 12 to April 9: **Grands Moulins campus**
Condorcet building, room 390A

Plasma Physics and its applications

Thursday 2:00pm to 5:00pm, from January 15 to April 9 (but March 5): **SU PM Curie campus: corridor 14-24, room 106**

Statistical Physics of Complex Systems via Numerical Modelling

Thursday 2:00pm to 5:00pm, January 15 and January 22: **SU PM Curie campus: Atrium building, room 435**

Thursday 2:00pm to 5:00pm, from January 29 to February 19: **SU PM Curie campus: Atrium building, room RC17**

Thursday 2:00pm to 5:00pm, February 26: **SU PM Curie campus: Atrium building, room 210**

Thursday 2:00pm to 5:00pm, from March 12 to March 26: **SU PM Curie campus: Atrium building, room RC17**

Friday 2:00pm to 5:00pm, February 6: SU PM Curie campus: room to be determined