# FIRST SEMESTER 2025-2026: ROOMS (version 4)

### Macroscopic and Complex Systems

Monday 9:00am to 12:15pm, from September 8 to December 15 (but not October 27): SU PM Curie campus: corridor 56-66, room 107

Tuesday 9:00am to 12:15pm, from September 9 to December 16 (<u>but not October 28</u> and November 11): **SU PM Curie campus: corridor 14-24, room 201** 

#### **Statistical Physics**

Monday 2:00pm to 4:30pm, from September 8 and September 15: **SU PM Curie** campus: corridor 54-55, room 201

Monday 2:00pm to 4:30pm, from September 29 to October 13: **SU PM Curie campus**: **corridor 54-55, room 201** 

Monday 3:15pm to 5:45pm, from November 3 to December 15: **Grands Moulins** campus: Condorcet building, room 222A

Tuesday 2:00pm to 4:30pm, September 16 and September 23: **SU PM Curie campus: corridor 33-23, room 207** 

Thursday 2:00pm to 4:30pm, September 11: **SU PM Curie campus: 14-15, room 107** Thursday 2:00pm to 4:30pm, from September 25 to October 16: **SU PM Curie campus: 14-15, room 107** 

Thursday 3:00pm to 5:30pm, from November 6 to December 4: **Grands Moulins Campus, Condorcet building, room 222A** 

Thursday 2:00pm to 4:30pm, December 11: **Grands Moulins Campus, Condorcet building, room 222A** 

#### **Advanced Quantum Mechanics**

Wednesday 9:00am to 11:30am: from September 10 to October 15: **Grands Moulins campus: Condorcet building, room 356A** 

Wednesday 9:00am to 11:45am: October 22: **Grands Moulins campus: Condorcet building, room 356A** 

Wednesday 9:00am to 11:45am: November 5: **Grands Moulins campus: Condorcet building, room 356A** 

Wednesday 9:00am to 11:45am: November 12: room to be determined

Wednesday 9:00am to 11:45am: November 19: **Grands Moulins campus: Condorcet building, room 366A to be confirmed** 

Wednesday 9:00am to 11:45am: November 26: room to be determined

Wednesday 9:00am to 11:45am: December 3: **Grands Moulins campus: Sophie Germain building, room 0011** 

Wednesday 9:00am to 11:45am: December 10 and December 17: **Grands Moulins** campus: Condorcet building, room 356A

Thursday 9:00am to 11:30am: September 11: **Grands Moulins campus: Condorcet building, room 238A** 

Thursday 9:00am to 11:30am: September 18: **Grands Moulins campus: Condorcet building, room 356A** 

Thursday 9:00am to 11:30am: September 25: **Grands Moulins campus: Condorcet building, room 238A** 

Thursday 9:00am to 11:30am: October 2: **Grands Moulins campus: Condorcet building, room 356A** 

Thursday 9:00am to 11:30am: October 9: **Grands Moulins campus: Condorcet building, room 238A** 

Thursday 9:00am to 11:30am: October 16: **Grands Moulins campus: Condorcet building, room 356A** 

Thursday 9:00am to 11:45am: from October 23 to November 30 (<u>but not October 30</u>)(November 6 = midterm exam): **Grands Moulins campus: Condorcet building, room 238A** 

Thursday 9:00am to 11:45am: November 27: **Grands Moulins campus: Condorcet building, room 366A** 

Thursday 9:00am to 11:45am: from December 4 to December 18: Grands Moulins campus: Condorcet building, room 238A

## Numerical Methods

Friday 9:00am to 5:00pm: October 10: **SU PM Curie campus: Atrium building, room 113** 

Friday 9:00am to 5:00pm: October 17: **SU PM Curie campus: Atrium building, room 104** 

Friday 9:00am to 5:00pm: from October 24 to December 19 (<u>but not October 31</u>): **SU PM Curie campus: Atrium building, room 113**