# Lectures schedule SMI 2023 from Monday 17/07 to Tuesday 08/08

## Monday, Tuesday, Thursday, Friday:

Time	room A3	room B3
8,45–9,45	Functional Analysis	Probability and Markov Chains
9,55–10,55	Algebra	Differential Equations in Mathematical Physics
11,05–12,05	Complex Analysis	Mathematical Statistics
12,15–13,15	Differential Geometry	

### Wednesday:

	room A3	room B3
9,00–10,55	Algebra	Differential Equations in Mathematical Physics
11,05–13,00	Functional Analysis	Probability and Markov Chains
14,30–16,25	Differential Geometry	
16,35–18,30	Complex Analysis	Mathematical Statistics

### **Problem sessions schedule** (same room of lectures)

Day	14.45–16.15	16.30–18.00
Monday	Algebra/ Differential Equations in Mathematical Physics	Functional Analysis/ Probability and Markov Chains
Tuesday	Mathematical Statistics/ Complex Analysis	Differential Geometry
Thursday	Functional Analysis/ Probability and Markov Chains	Algebra/ Differential Equations in Mathematical Physics
Friday	Differential Geometry	Mathematical Statistics/ Complex Analysis

# Wednesday 09/08: FINAL EXAM: 9,30-13 room A2

Time	room A3	room B3
9,30–11,00	Functional Analysis	Probability and Markov Chains
11,15–12,45	Algebra	Differential Equations in Mathematical Physics
15,00–16,30	Complex Analysis	Mathematical Statistics
16,45–18,15	Differential Geometry	

### Thursday 10/08 (Discussion on the final exam)

## Friday 11/08 (Closing session)

Time	room A3	room B3
8,45–9,45	Functional Analysis	Probability and Markov Chains
9,55–10,55	Algebra	Differential Equations in Mathematical Physics
11,05–12,05	Complex Analysis	Mathematical Statistics
12,15–13,15	Differential Geometry	