REU 2024 SCHEDULE FOR WEEKS 1 AND 2

MONDAY, June 10: Welcome and opening meeting: 9:00 in Ryerson 251. First meeting with mentors: 4:00 in Ryerson 251; attendance expected!

All classes will meet in Ryerson 251 these weeks (except that any morning full program group meetings will meet in E312 and maybe elsewhere).

Apprentice course: The problem sessions are an integral part of the course. Apprentice participants must do all you can, and you will get comments!

FIRST WEEK:

Date	Apprentice	Probability	and Analysis	Logic	Algebra	Geometry	Alg. Top
	Daniil	Greg	Lawler	Maryanthe	Shmuel	Shmuel	Peter
	Rudenko	and	others	Mallioris	Weinberger	Weinberger	May
					Justin Campbell	Ben Lowe	
Mon, June 10	9:30-11:30	1:30-2:30	2:45-3:45				
Tue, June 11	9:30-11:30				1:30-2:30	2:45-3:45	4:00-5:00
Wed, June 12	9:30-11:30	1:30-2:30	2:45-3:45	4:00 - 5:30			
Thu, June 13	9:30-11:30				1:30-2:30	2:45-3:45	4:00-5:00
Fri, June 14	9:30-11:30	1:30-2:30	2:45-3:45				4:00-5:00

SECOND WEEK:

П	Date	Apprentice	Probability	and Analysis	Logic	Algebra	Geometry	Alg. Top
Ш		Daniil	Greg		Maryanthe	Justin Campbell	Ben Lowe	Peter
Ш		Rudenko	Lawler	and others	Mallioris			May
П	Mon, June 17	9:30-11:30	1:30-2:30	2:45-3:45				4:00-5:00
Ш	Tue, June 18	9:30-11:30				1:30-2:30	2:45-3:45	4:00-5:00
- 11	Wed, June 19	9:30-11:30	1:30-2:30	2:45-3:45	4:00 - 5:30			
Ш	Thu, June 20	9:30-11:30				1:30-2:30	2:45-3:45	4:00-5:00
	Fri, June 21	9:30-11:30	1:30-2:30	2:45-3:45				

Here is the schedule in summary form:

FIRST WEEK:

Daniil Rudenko. Apprentice. 9:30-11:30 M-F

Greg Lawler and others. Probability and Analysis 1:30-2:30 and 2:45-3:45 MWF

Maryanthe Malliaris. A topic in logic. 4:00-5:30 W Shmuel Weinberger. A topic in algebra. 1:30–2:30 Tues Shmuel Weinberger: A topic in geometry 2:45–3:45 Tues Justin Campbell. A topic in algebra. 1:30-2:30 Th

Ben Lowe. A topic in geometry. 2:45–3:45 Th

Peter May. Topics in algebraic topology. 4:00-5:00 T,Th,Fri

SECOND WEEK:

Daniil Rudenko. Apprentice. $9:30-11:30~\mathrm{M-F}$

Greg Lawler and others. Probability and Analysis 1:30–2:30 and 2:45–3:45 MWF

Maryanthe Malliaris. Logic. 4:00-5:30 W Justin Campbell. Algebra. 1:30-2:30 TTh Ben Lowe. Geometry. 2:45-3:45 TTh

Peter May. Algebraic topology. 4:00-5:00 M,T,Th