

REU 2015: SCHEDULE FOR WEEKS 1 AND 2

MONDAY, June 22: Welcome and opening meeting: 9:00 in Ryerson 251.
 Pizza and coke: 12:00 (or a few minutes later) in the barn, Ryerson 352
 First meeting with mentors: 5:20 in Eckhart 133; attendance required!
 BUT: for those staying at I-House, prior meeting at 5:00 in E206
 (University Housing Office requirement)

Apprentice classes and TTh classes will meet in Ryerson 251.
 MWF afternoon classes will meet in E206.
 (Note: R251 is not available 1:30 - 3:30 MWF or after 5:15;
 R276 and R277 are also reserved for the REU.)

Apprentice course: The problem sessions are an integral part of the course and cover new material. Those who miss them will very soon fall hopelessly behind.

FIRST WEEK:

Date	Apprentice Babai (lectures) Tulsiani (lectures) Howe et al (prob's)	Probability Auffinger	Number Theory Madupusi	Logic Hirschfeldt	Dynamics Lindsey	Alg. Top. May Beaudry	analysis Liu/Prange
Mon, June 22	9:15–12:00 (B)	1:00–2:00		2:15–3:15			3:30–5:00
Tue, June 23	9:30–12:00 (H)		10:30–12:00		3:30–5:00	1:30–3:00	
Wed, June 24	9:30–12:00 (T)	1:00–2:00		2:15–3:15			3:30–5:00
Thu, June 25	9:30–12:00 (H)		10:30–12:00		3:30–5:00	1:30–3:00	
Fri, June 26	9:30–12:00 (T)	1:00–2:00		2:15–3:15			3:30–5:00

SECOND WEEK:

Date	Apprentice Babai (lectures) Howe et al (prob's)	Probability Auffinger	Number Theory Emerton Levin	Logic Malliaris	Dynamics Lindsey	Alg. Top. May Beaudry	Analysis Liu/Prange
Mon, June 29	9:30–12:00 (H)	1:00–2:00		2:15–3:15			3:30–5:00
Tue, June 30	9:30–12:00 (B)		10:30–12:00		3:30–5:00	1:30–3:00	
Wed, July 1	9:30–12:00 (B)	1:00–2:00		2:15–3:15			3:30–5:00
Thu, July 2	9:30–12:00 (B)		10:30–12:00		3:30–5:00	1:30–3:00	
Fri, July 3	9:30–12:00 (B)	1:00–2:00		2:15–3:15			3:30–5:00

Here is the schedule in summary form:

BOTH WEEKS:

Laci Babai, Madhur Tulsiani, Sean Howe, et al. Apprentice. 9:30–12:00 M–F
 Antonio Auffinger. Probability. 1:00–2:00 MWF
 Matt Emerton, Brandon Levin, Keerthi Madupusi. Number theory. 10:30–12:00
 TTh
 Denis Hirschfeldt and Maryanthe Malliaris. Logic. 2:15–3:15 MWF
 Kathryn Lindsey. Dynamics. 3:30–5:00 TTh
 Peter May, Agnes Beaudry, Marc Stephan. Algebraic topology. 1:30–3:00 TTh
 Baoping Liu and Christopher Prange. Analysis. 3:30–5:00 MWF