

Monday - Fun(ctor) Day

09:00 - 10:00	Tutorial 1.1 - All you need to know about Bun _G
10:15 - 11:15	Tutorial 1.2 - All you need to know about LocSys
11:30 - 12:30	Lecture 1 - Coarse version of the Langlands functor
14:00 - 15:00	Tutorial 1.3 - IndCoh and coherent singular support
15:15 - 16:15	Lecture 2 - Langlands functor + proof roadmap (1st approximation)
17:00 - 18:00	Bonus A - Tempered, restricted, and Betti versions of Geometric Langlands

Tuesday - (Kac-)Moody Day

09:00 - 10:00	Tutorial 2.1 - The Whittaker category
10:15 - 11:15	Tutorial 2.2 - Kac-Moody modules
11:30 - 12:30	Lecture 3 - Monodromy-free opers
14:00 - 15:00	Tutorial 2.3 - Introduction to factorization
15:15 - 16:15	Lecture 4 - Feigin-Frenkel isomorphism & FLE functor construction
17:00 - 18:00	Bonus B - Proof of the FLE

Wednesday - Loca(lization) Day

09:00 - 10:00	Tutorial 3.1 - KM localization on Bun _G
10:15 - 11:15	Tutorial 3.2 - Unitality
11:30 - 12:30	Lecture 5 - Making branes interact (localization vs Whittaker)
14:00 - 15:00	Tutorial 3.3 - Spectral Poincaré functors
15:15 - 16:15	Lecture 6 - Langlands functor + critical localization (next approx)
17:00 - 18:00	Bonus C - Hecke eigen-property of the critical localization

Thursday - Eis(enstein) Day

09:00 - 10:00	Tutorial 4.1 - Local semi-inf category
10:15 - 11:15	Tutorial 4.2 - Spectral semi-inf category
11:30 - 12:30	Lecture 7 - The Sith theory
14:00 - 15:00	Lecture 8 - Jacquet functors and the FLE
15:15 - 16:15	Lecture 9 - Langlands functor & Eisenstein / constant term compatibility

Friday - Doomsday

09:00 - 10:00	Bonus D - Langlands functor is conservative
10:15 - 11:15	Lecture 10 - Summary + final roadmap to the proof
11:30 - 12:30	Lecture 11 - Ambidexterity
14:00 - 15:00	Lecture 12 - End of the argument
15:15 - 16:15	Bonus E - After GLC...