[REVISED] Mathcamp 2023 Week 2 Schedule

Time	Room	Tuesday	Wednesday		Thursday	Friday		Saturday
8:00-9:00	IDX Dining Hall	Breakfast						
9:10-10:00	CCM 442		Infinite Ramsey theory (Susan)					
	CCM 221		Representation theory of the symmetric groups クククク (Raj)					
	JLC 301	Assembly (CCM Auditorium)	$[HR]$ Epsilons and deltas \cancel{pp} (Ben & Charlotte)					
	JLC 302		Beyond inclusion/exclusion (John Mackey)					
	JLC 305		What are your numbers worth? \mathcal{D} (Eric)					
10:10-11:00	CCM 233	Green's Theorem 🌶 (Mark)	(Mark will return in week 3)					
	CCM 442	Infinite Ramsey theory	CCM 221 Introduction to model theory DD (Krishan)					
	CCM 221	Representation theory of S_n	CCM 442 Introduction to cryptography 🌶 (Ian)					
	JLC 301	Epsilons and deltas	CCM 444 Mechanics of fluid flow)) (Neeraja)					
	JLC 302	Beyond inclusion/exclusion	JLC 301 Polygons, friezes, and snakes — oh my! 🌶 (Kayla)					
	JLC 305	What are your numbers worth?	JLC 305 [HR] Problem solving: triangle geometry))) (Zach Abel)				pel)	
11:10-12:00	CCM 233	Wedderburn's Theorem 🌶	(Mark will return in week 3)					
	CCM 442	Gödel's incompleteness theorems فرفرف (Steve)						
	CCM 444	Introduction to ring theory $\cancel{22}$ (Kevin)						
	JLC 301	Parabolic curves 🌶	(Misha) Elliptic curves (Ruthi Hortsch)					
	JLC 302	The Wythoff array 🌶 (Della)						
	JLC 305	When will this end??? <i>D</i> (Arya)						
12:00-1:00	IDX Dining Hall	Lunch						
1:10-2:00	CCM 442	Polytopes (Week 1 of 2) فرفر (Susan)						
	CCM 444	First, choose randomly <i>jjj</i> (Travis)						
	JLC 301	Randomized vs deterministic computation)) (Tanya)						
	JLC 302	The transcendence of many numbers (including π and e) (Week 2 of 2) $\hat{j}\hat{j}\hat{j}\hat{j}$ (Dave Savitt) Packing permutation patterns $\hat{j}\hat{j}\hat{j}$ (Misha)						
	JLC 305	Introduction to graph theory \hat{j} (Tim!)						
2:00-4:00	EATS		TAU 2:00–3:30 AA Meetings (AA Meetings (Library)
4:10-5:00	CCM Auditorium	One-half factorial from scratch (Zach Abel)	Some stori squares ((Dave S	$\mod p$	Computer-aided mathematics and satisfiability (John Mackey)	Project selection fair (Staff)	3:45-5:15	Relays in Aiken Quad (bring water!)
5:30-7:00	IDX Dining Hall	Dinner						

Key: [HR]—Homework Required CCM—Center for Communication and Creative Media JLC—Joyce Learning Center

Note: Many classrooms are different on Friday of week 2 (only). You will receive a schedule of the differences at sign-in on Thursday. Saturday classes will resume in their scheduled classrooms.