

Mathcamp 2026 Week 2 Schedule

Time	Room	Tuesday	Wednesday	Thursday	Friday	Saturday		
9:10–10:00	CCM 233	Assembly	Applications of Eigenstuff $\P\P \rightarrow \P\P\P$ (Mark)					
	CCM 442		Do Straight Lines Exist? $\P\P\P$ (<i>Allan Adams</i>)		Surfaces that Don't Fit in $\mathbb{R}^3$ $\P\P$ (Laithy)			
	CCM 444		Concentration (Week 2 of 2) $\P\P\P$ (Misha)					
	JLC 203		Efficiency Frontiers $\P\P\P\P$ (Nikita)					
	JLC 205		The Limits of Computation $\P\P$ (<i>Dan Zaharopol</i>)					
10:10–11:00	CCM 221	Introduction to Advanced SET Theory $\P\P\P$ (Della)				10:00–12:00	Academic Advisor Meetings (EATS)	
	CCM 233	Commutative Algebra/Algebraic Geometry (Week 2 of 2) $\P\P\P \rightarrow \P\P\P\P$ (Mark)						
	CCM 442	Geometric Group Theory $\P\P$ (<i>Johanna Mangahas</i>)						
	JLC 202	Some Cool Spaces $\P \rightarrow \P\P$ (Maya+Purple)						
	JLC 203	Finite Posets and Lattices $\P$ (Riley)						
11:00–12:00	EATS	9am class day 1	TAU 1					
12:00–1:00	IDX Student Center	Lunch						
1:05–2:00	Auditorium/ Outer Gym	Math Education in the Age of AI (Auditorium) <i>(Dan Zaharopol)</i>	Large Cardinals (Auditorium) (Preston)	Surprise (Auditorium) <i>(Josh Tenenbaum)</i>	Diversity in Math (Outer Gym) (Staff)	Hyperbolicity Everywhere (Auditorium) (<i>Johanna Mangahas</i>)		
2:10–3:00	CCM 221	[HR] Everyoune WILL Louve Analysis $\P\P$ (Charloutte)						
	CCM 442	Algorithms for Large Primes $\P\P$ (Zachulty)						
	CCM 444	Bayesian Statistics $\P\P\P$ (<i>Mira Bernstein</i>)						
	JLC 202	Mealy Automata $\P$ (Neelam)				Shirts $\P\P$ (Arya)		
	JLC 205	Functional Geometry $\P\P\P$ (Narmada)						
3:10–4:00	CCM 233	Classical Matrix Groups & Lie Theory $\P\P\P$ (Ben)						
	CCM 442	Nimbers $\P\P$ (<i>Aaron Anderson</i>)						
	CCM 444	Transistors to Programming $\P\P$ (Glenn)						
	JLC 203	Arithmetic Ramsey Theory $\P\P\P\P$ (Bowen)						
	JLC 205	Deeper Dive into Finite Groups $\P\P$ (August)						
4:00–5:30	EATS	TAU 2				Relays! (Aiken Lawn)		
5:30–7:00	IDX Student Center	Dinner						

Key: [HR]—Homework Required