## [Updated] Mathcamp 2014 Week 1 Schedule

Time	Room	Tuesday	Wednesday	Thursday	Friday		Saturday	
9:00- 9:50	JR Howard 124	[HR] Universal Algebra クウウウ (Steve)						
	JR Howard 132	$[\mathbf{HR}]$ Mathcamp Crash Course $\hat{\mathcal{Y}}$ (Paddy)						
	Miller 102	[HR] Linear Algebra 🌶 (Yvonne Lai)						
	Olin 204	Cubic Curves 222 (Mark)						
	Olin 301	Through the Eyes of a Prime: An Introduction to <i>p</i> -adic Numbers <b>DD</b> (Holly Swisher)						
10:00- 10:50	JR Howard 124	Infinite Trees (Susan) How Fast Can W				We Multiply? (Matt Wright)		
	JR Howard 132	Bayesian Statistics 🌶 (Ruthi)						
	Miller 102	Introduction to Graph Theory $\hat{\mathcal{D}}$ (Marisa)						
	Olin 204	Group Theory ガ (Don)						
	Olin 301	[HR] Complex Analysis (Week 1 of 2)						
11:00- 11:50	JR Howard 124	Models of Computation Simpler than Programming 🌶 (Pesto)						
	JR Howard 132	The Hales–Jewett Theorem グウウク (Misha)						
	Miller 102	[HR] Combinatorial Topology 🌶 (Jeff)						
	Olin 204	A Quick Introduction to Number Theory $\hat{D}$ (Mark)						
	Olin 301	The Banach-Tarski Paradox グウウ (Mark Sapir)						
11:30-1	Templeton	Lunch				11:30-1	Lunch	
						12:45-2:30	Academic Advisor Meetings	
1:00– 1:50	JR Howard 124	[HR] Moore Method Point-Set Topology (Week 1 of 4) グウウ (Alfonso)				2:40- 3:30	Topology	
	JR Howard 132	Irrationalia 🌶 (Aaron)					Irrationalia	
	Miller 102	[HR] Real Analysis グウウ (Nic Ford)					Real Analysis	
	Olin 204	Introduction to Ring Theory 🌶 (Daoji Huang)					Ring Theory	
	Olin 301	$[\mathbf{HR}]$ Problem Solving: The Probabilistic Method $\hat{\mathcal{D}}$ (Tim!)					Prob. Method	
1:50-4:00	Classrooms	TAU (TAU Board between JR Howard and BoDine)					Relays at The Glade	
4:00-5:00	Olin 301	The Laws of Thought (Noah Goodman)	The Chebyshev Prime Number Theorem (Mark Sapir)	The Story of Ranks and Cranks of Partitions (Holly Swisher)	Hydras (Susan)	5:15	(Bring water!)	
5:00-6:30	Templeton	Dinner						

Key: [HR]—Homework Required