

Mathcamp 2008 -- Week 4 Academic Schedule

[HW] = Homework required

Name: _____

		Room	9 - 9:50 am	10 - 10:50 am	11 - 12 pm	12 - 1 pm	1 - 2 pm	2 - 3 pm	3 - 3:50 pm	4 - 5 pm
Tuesday	Regular	H122	MANDATORY ASSEMBLY (Vollum Lecture Hall)	Field Extensions & Galois Correspondence **** (Mark)	Abelian Groups **_**** (Mark)	LUNCH	TAU		<i>Intro to Problem Solving</i> ** (David Patrick)	<i>The Road Coloring Problem</i> (Greg Budzban) VOLLUM
		H123 / S102		Basic Graph Theory *_** (Marisa) [HW] H123	<i>Advanced Problem Solving</i> **** (Dave Patrick) H123				Math of Music * (Miranda) S102	
		H121		Dynamical Systems *** (Mike, 2/2)	Quantum Computation *** (Alice, 2/2)				Reflection Groups **** (David, 4/4)	
	Super	S103		Planar Algebras ***_**** (Noah)					Planar Algebras ***_**** (Noah)	
		H240A	<i>Road Coloring</i> **_**** (Greg Budzban)		Two Games and a Code ** (Mira)	TAU	Algebraic Topology **** (JR)			
		H123 / S102	DNA Topology *** (Javier Arsuaga, Julian Gilbey) S102		<i>DNA Topology</i> *** (Javier A., Julian G.) S102	Set Theory ** (Susan) H123				
Wednesday	Regular	H122	Field Extensions & Galois Correspondence **** (Mark)	Abelian Groups **_**** (Mark)	The Redfield-Polya Theorem ** (Alfonso)	LUNCH	TAU		<i>Intro to Problem Solving</i> ** (David Patrick)	<i>Some Applications of Knot Theory to Biology</i> (Javier Arsuaga) VOLLUM
		H123 / S102	Basic Graph Theory *_** (Marisa) [HW] H123	<i>Advanced Problem Solving</i> **** (Dave Patrick) H123	Aztec Diamonds *** (Julian) S102				Math of Music * (Miranda) S102	
		H121	Dynamical Systems *** (Mike, 2/2)	Quantum Computation *** (Alice, 2/2)	Q(\sqrt{d})...in Space ** (Mira, Dave, 4/4) [MM]				Reflection Groups **** (David, 4/4)	
	Super	S103	Planar Algebras ***_**** (Noah)		Hyperbolic Geometry *** (Yvonne, Nina)				Planar Algebras ***_**** (Noah)	
		H240A	<i>Road Coloring</i> **_**** (Greg Budzban)		Algebraic Topology **** (JR)	<i>Road Coloring</i> **_**** (Greg Budzban)	Algebraic Topology **** (JR)			
		S102 /H123	DNA Topology *** (Javier Arsuaga, Julian Gilbey) S102		Set Theory ** (Susan) H123	DNA Topology *** (Javier A., Julian G.) S102	Set Theory ** (Susan) H123			
Thursday	Regular	H122	Field Extensions & Galois Correspondence **** (Mark)	Abelian Groups **_**** (Mark)	The Redfield-Polya Theorem ** (Alfonso)	LUNCH	TAU		<i>Intro to Problem Solving</i> ** (David Patrick)	<i>Noncommutative Algebraic Geometry</i> (Dave Patrick) S105
		H123 / S102	Basic Graph Theory *_** (Marisa) [HW] H123	<i>Advanced Problem Solving</i> **** (Dave Patrick) H123	Aztec Diamonds *** (Julian) S102				Math of Music * (Miranda) S102	
		H121	Dynamical Systems *** (Mike, 2/2)	Quantum Computation *** (Alice, 2/2)	Q(\sqrt{d})...in Space ** (Mira, Dave, 4/4) [MM]				Reflection Groups **** (David, 4/4)	
	Super	S103	Planar Algebras ***_**** (Noah)		Hyperbolic Geometry *** (Yvonne, Nina)				Planar Algebras ***_**** (Noah)	
		H240A	<i>Road Coloring</i> **_**** (Greg Budzban)		Algebraic Topology **** (JR)	<i>Road Coloring</i> **_**** (Greg Budzban)	Algebraic Topology **** (JR)			
		S102 /H123	DNA Topology *** (Javier Arsuaga, Julian Gilbey) S102		Set Theory ** (Susan) H123	DNA Topology *** (Javier A., Julian G.) S102	Set Theory ** (Susan) H123			
Friday	Regular	H122	Field Extensions & Galois Correspondence **** (Mark)	Abelian Groups **_**** (Mark)	The Redfield-Polya Theorem ** (Alfonso)	LUNCH	TAU		<i>Intro to Problem Solving</i> ** (Ivan Matic)	<i>Puzzles</i> (Ivan Matic) S105
		H123 / S102	Basic Graph Theory *_** (Marisa) [HW] H123	<i>Advanced Problem Solving</i> **** (Ivan Matic) H123	<i>Almost All</i> **** (Kenny) S102				Math of Music * (Miranda) S102	
		H121	Dynamical Systems *** (Mike, 2/2)	Quantum Computation *** (Alice, 2/2)	Q(\sqrt{d})...in Space ** (Mira, Dave, 4/4) [MM]				Reflection Groups **** (David, 4/4)	
	Super	S103	Planar Algebras ***_**** (Noah)		Hyperbolic Geometry *** (Yvonne, Nina)				Planar Algebras ***_**** (Noah)	
		H240A	<i>Road Coloring</i> **_**** (Greg Budzban)		Algebraic Topology **** (JR)	<i>Road Coloring</i> **_**** (Greg Budzban)	Algebraic Topology **** (JR)			
		S102 /H123	DNA Topology *** (Javier Arsuaga, Julian Gilbey) S102		Set Theory ** (Susan) H123	DNA Topology *** (Javier A., Julian G.) S102	Set Theory ** (Susan) H123			
Saturday	Regular	H122	Field Extensions & Galois Correspondence **** (Mark)	Abelian Groups **_**** (Mark)	The Redfield-Polya Theorem ** (Alfonso)	LUNCH & Advisor Meetings			2:10 - 3 pm	RELAYS
		H123 / S102	Basic Graph Theory *_** (Marisa) [HW] H123	<i>Advanced Problem Solving</i> **** (Ivan Matic) H123	<i>Almost All</i> **** (Kenny) S102				<i>Intro to Problem Solving</i> ** (David Patrick)	
		H121	Dynamical Systems *** (Mike, 2/2)	Quantum Computation *** (Alice, 2/2)	Q(\sqrt{d})...in Space ** (Mira, Dave, 4/4) [MM]				Math of Music * (Miranda) S102	
	Super	S103	Planar Algebras ***_**** (Noah)		Hyperbolic Geometry *** (Yvonne, Nina)				Reflection Groups **** (David, 4/4)	
		H240A	<i>Road Coloring</i> **_**** (Greg Budzban)		Algebraic Topology **** (JR)	<i>Road Coloring</i> **_**** (Greg Budzban)	Algebraic Topology **** (JR)			
		S102 /H123	DNA Topology *** (Javier Arsuaga, Julian Gilbey) S102		Set Theory ** (Susan) H123	DNA Topology *** (Javier A., Julian G.) S102	Set Theory ** (Susan) H123			