

## 2016 Summer School for Rock Magnetism

	<b>AM 8:30-12:00</b>	<b>PM 1:30-4:00</b>
6/1 Wed	Introduction Physics of Magnetism The Geomagnetic Field Magnetism of Solids I ( <b>Bruce</b> )	Orientation to Lab Instruments, Database and Student Group Projects Lab Tour
6/2 Thu	Magnetism of Solids II Magnetic Mineralogy ( <b>Bruce</b> )	Laboratory Work:  Sharkey Lake Enviromagnetics  Sedimentary Remanence  Archaeomagnetism  Paleomagnetism
6/3 Fri	Fine Particle Magnetism Superparamagnetism to Multidomain Behavior ( <b>Bruce</b> )	
6/6 Mon	Hysteresis Loops ( <b>Mike</b> ) FORC Diagrams ( <b>Josh</b> )	
6/7 Tue	Low-Temperature Magnetism Environmental Magnetism ( <b>Bruce</b> )	
6/9 Wed	Remanent Magnetizations TRM, VRM, CRM, TVRM ( <b>Bruce</b> ) Paleointensity ( <b>Lennart de Groot</b> )	
6/9 Thu	DRM and Relative Paleointensity ( <b>Dario</b> ) AMS I ( <b>Mike</b> )	
6/10 Fri	AMS II ( <b>Dario</b> )	
		Group Presentations