

<b>Time</b>	<b>138 Chem</b>	<b>136 Chem</b>	<b>1400 BPS</b>	<b>1410 BPS</b>	<b>1415 BPS</b>	<b>1420 BPS</b>	<b>1425 BPS</b>
8:30-9:00			New Coaches **Julie Hein		Fundraising **John Ogden		
9:10-9:40	Anatomy & Physiology B/C Anthony Paganini	Astronomy C John Ogden		Write It Do It B/C Leslie Johnson	Material Science C Ryan Huizinga	Thermodynamics B/C David Hein	Wright Stuff B Thomas Baumann
9:50-10:20	Anatomy & Physiology B/C Anthony Paganini	Optics B/C Paul Voydanoff	Road Scholar B	Write It Do It B/C Leslie Johnson	Material Science C Ryan Huizinga	Thermodynamics B/C David Hein	Wright Stuff B Thomas Baumann
10:30-11:00	<b>Lunch Prep</b>	Herpetology B/C Zach Brinks	Fast Facts B Gerd Kortemeyer	Helicopters C Jeff Anderson	Mission Possible C Elizabeth Ruck	Towers B/C Dan Tlachac Eric Dykstra	Fermi Questions C Arthur Wohlwill
11:10-11:40	<b>Lunch Prep</b>	Herpetology B/C Zach Brinks	Fast Facts B Gerd Kortemeyer	Helicopters C Jeff Anderson	Mission Possible C Elizabeth Ruck	Towers B/C Dan Tlachac Eric Dykstra	Fermi Questions C Arthur Wohlwill
11:40-12:40 LUNCH	LUNCH DISTRIBUTION		New Coaches **Julie Hein		Fundraising **John Ogden		Regional Director Meeting
12:40-1:10	Mystery Architecture Kathy Meloche	Remote Sensing C David Banach	Microbe Mission B/C Rebecca Shay	Hovercraft B/C Adam Jaros	Solar System B Cary Mannaberg	Roller Coaster B Jeff Anderson	Regional Director Meeting
1:20-1:50	Mystery Architecture Kathy Meloche	Remote Sensing C David Banach	Microbe Mission B/C Rebecca Shay	Hovercraft B/C Adam Jaros	Meteorology B	Roller Coaster B Jeff Anderson	
2:00-2:30	Disease Detectives B/C Kathy Agee	Potions and Poisons B Regina Zibuck	Mousetrap Vehicle C Andre Ferland	Dynamic Planet B/C Reilly Former	Experimental Design B/C Harriet Moulder	Rocks and Minerals B/C Chris Svoboda	Forensics C Mike Reed
2:40-3:10	Disease Detectives B/C Kathy Agee	Potions and Poisons B Regina Zibuck	Mousetrap Vehicle C Andre Ferland	Dynamic Planet B/C Reilly Former	Experimental Design B/C Harriet Moulder	Rocks and Minerals B/C Chris Svoboda	Forensics C Mike Reed
3:20-3:50		Chem Lab C Jon Gittens		Ecology B/C Kathy Agee	Source Code C Preston Fraizer	Battery Buggy B Clifton Brown	Crime Busters B Mike Reed
4:00-4:30		Chem Lab C Jon Gittens		Ecology B/C Kathy Agee	Source Code C Preston Fraizer	Battery Buggy B Clifton Brown	Crime Busters B Mike Reed