

Tentative Schedule of Workshops

Time	Concord	Georgian	Kristopher	Salon D	Salon E	Salon F
Friday 7:30-8:30	Astronomy <i>Clayton Welch</i> C		Chem Lab <i>Wagner & Williams</i> C	Tower Bldg <i>Bruce Wiegand</i> B & C	New Coaches Session <i>Alice Kasten</i> B & C	Science Crime Busters <i>Scott Holdren</i> B Double Session
8:45-9:45	Solar System <i>Ketan Desai</i> B	Sumo Bots <i>Jim Boyd</i> C	Can't Judge a Powder <i>Tom Sangiorgi</i> B	Tower Bldg <i>Bruce Wiegand</i> B & C	Bottle Rocket <i>Brother Nigel</i> B	
Sat. 8-9 AM	Site Coordinators Meeting B&C	Microbe Mission <i>Ellen Mandel</i> B & C	Write It, Do It <i>Larry Kasten</i> B & C	Helicopter <i>Clark Smith</i> B & C	Sound of Music <i>Patty Sherman</i> C	Fossils <i>Gary Vorwald</i> B & C
9:15-10:15	Site Coordinators Meeting B&C	Mag Lev Cars <i>Steve Betza</i> B & C	Meteorology <i>Mark Kramer</i> B	Helicopter <i>Clark Smith</i> B & C	Awesome Aquifer <i>Cristine Gilliland</i> B	Dynamic Planet <i>Gary Vorwald</i> B
10:30-11:30	Anatomy & Physiology/Health Science <i>Ellen Mandel</i> B&C	Protein Modeling <i>Barbara Betza</i> C	Remote Sensing <i>Brendan Herlihy</i> C	Storm the Castle <i>Bruce Wiegand</i> B	Optics <i>Kranepool & Sherman</i> B & C	Battery Buggy <i>Brother Nigel</i> B
1-2	Experimental Design <i>Amy Herman</i> B & C	Compute This <i>Steve Betza</i> B	Road Scholar <i>Brendan Herlihy</i> B	Junkyard Challenge <i>Jay Gandelman</i> B	Technical Problem Solving <i>Harold Miller</i> C	Mousetrap Vehicle <i>Brother Nigel</i> C
2:15-3:15	Disease Detectives <i>Tom Page</i> B & C	Ecology <i>Glen Cochrane</i> B & C	Wind Power <i>Kranepool & Sherman</i> C	Sumo Bots <i>Jim Boyd</i> B	Shock Value <i>Bruce Wiegand</i> B	Forensics <i>Scott Holdren</i> C Double Session
3:30-4:30		Birds/Ornithology <i>Jackie Klimkowski</i> B & C			Mission Possible <i>Bruce Wiegand</i> C	