

WEEK ONE	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30	Evening
6/24/2013	Orientation MMSS	LEC: Introduction and overview DH	LAB: Parallax GSI/USIs	Lunch	VISIT: Old Detroit Observatory - confirmed		LEC: Solar system BPM	
6/25/2013	LEC: Gravity DH	Planetarium show (Angell Hall) Monica Valluri	EX: Starry Night BPM	Lunch	LEC: HR diagram BPM	Sirius system group activity	RESEARCH: get started	Observing (Peach Mountain) - confirmed
6/26/2013	LAB: Cepheids GSI/USIs		LEC: Stellar evolution BPM	Lunch	VISIT: Manuscript collection - confirmed		EX: Exoplanet properties BPM	
6/27/2013	LEC: Exoplanets BPM	LAB: Galactic star clusters GSI/USIs	EX: Programming DH	Lunch	LEC: Galaxies BPM	EX: Galaxy mergers GSI/USIs	Quiz Bowl GSI/USIs	Rain date (Angell Hall)
6/28/2013	LEC: Galaxy rotation BPM	RESEARCH: group work		Lunch	EX: Programming DH	VISIT: 3D lab, 3-4PM; confirmed North campus		
<b>WEEK TWO</b>								
7/1/2013	LEC: Groups and clusters BPM	LAB: Tully-Fisher GSI/USIs	EX: Programming DH	Lunch	EX: Milky Way rotation curve BPM	VISIT: NH Museum planetarium ***3: 15-4:00 PM*** - confirmed		Observing (Angell Hall) - confirmed
7/2/2013	LEC: Dark matter DH	RESEARCH: finish analysis	Quiz Bowl GSI/USIs	Lunch: admissions presentation	Prepare scale model of Local Group			
7/3/2013	Present Local Group model to passersby on Diag			Lunch: local restaurants	Video	Sally Oey: telescopes at UM	EX: Age of the universe BPM	Rain date (Angell Hall)
7/4/2013	LEC: Dark energy DH	RESEARCH: prepare presentations and handouts		Lunch	LEC: Big Bang DH	EX: Programming DH	Quiz Bowl GSI/USIs	
7/5/2013	RESEARCH: group presentations		DH, BPM research (+GSI, USIs?)	Lunch	NASA funding group activity	Distance ladder recap, highlights	Wrap-up	