

UNIVERSITY

## Next Stop SPACE!

## Instructor: Melissa Rainey Camps are June 24-28 and July 15-19

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:45	Walk to Class	Walk to Class	Walk to Class	Walk to Class	Walk to Class
9:00	Welcome Astronauts	Team building STEM activity	Team building STEM activity	Team building STEM activity	Team building STEM activity
10:00	Team building STEM activity	"The Stars in the Sky: Constellations"	"Our Sun"	"Our Marvelous Moon"	Lunch at 10:30 a.m.
11:00	"Exploring our Amazing Solar System" Solar system facts and distance craft-activity	Constellation activity	craft-activity	Moon Phases craft-activity	Visit Fleischmann Planetarium
11:45	Walk to Lunch Room	Walk to Lunch Room	Walk to Lunch Room	Walk to Lunch Room	
12:00	Lunch	Lunch	Lunch	Lunch	
1:00	Walk to Class	Walk to Class	Walk to Class	Walk to Class	
1:15	Finish Solar System Distance Activity	A Star is Born!	"Solar Eclipses"	Moon Dough	
2:30	Big Bang Theory : A Look at black holes, Nebulas, Supernovas	Ancient Astronomers	Solar Eclipse Craft	Journey to the Center of the Milky Way Galaxy Like Never Before Milky Way Spiral	Movie Crater
3:45	Leave Class	Leave Class	Leave Class	Leave Class	Leave Class

• Drop off campers between 8-8:30 a.m. in front of E. L. Wiegand Fitness Center.

• Pick up campers between 4-4:30 p.m. in front of E. L. Wiegand Fitness Center.

• All campers should bring a morning and afternoon snacks, lunch and a water bottle every day.