


[<< BACK TO ACTIVITIES](#)
[<< PREVIOUS](#) | [NEXT >>](#)

Week Two

THEME: Science, Ethics, and Religion

Monday, June 16	Tuesday, June 17	Wednesday, June 18	Thursday, June 19	Friday, June 20	Saturday, June 21	Sunday, June 22
~ 7:30 - 9:30 pm	~ 7:30 - 9:30 pm	~ 7:30 - 9:30 pm	~ 7:30 - 9:30 pm	6 - 11 pm	~ 1 - 5pm	~ 1 - 5 pm
Theme'd Movie Night <i>Invisible Children</i> <i>Day After Tomorrow</i> Students will watch the movie of their choice and discuss how these movies truly effect us in the United States and in our communities	<i>Science & Ethics Kick-Off</i> Model UN Challenge & Roger's Rules update. Practice basic debate over Science & Ethics topics - Stem Cell, Genetic Engineering, Evolution, Cloning Small group practice debates pros and cons. This will prepare students for Thursday evening's activities.	Personal Development: Boys and Girls Break students into groups of guys and RAs will lead students in discussion. Students will come back together for large group discussion	<i>World Religion Panel on Science and Faith</i> Speakers from various religions will be in attendance to discuss and debate these topics with students PANELISTS: Sam Matteson, <i>Christianity</i> Joe Barnhart, <i>Naturalistic Humanism</i> Rabbi Schick, <i>Judaism</i> Ashish K Srivastava, <i>Hinduism</i>	Governor's Idol Featuring the recycled fashion, art and film that students created the first week of TGS.	Bose Research Park Field Day Students will tour Research Park where UNT Engineering students attend classes. Curie City Building Project Each House plans and builds a city out of cardboard and recycled supplies. Students will participate in a water balloon battle and to see who's city stays standing. Euler Dallas Field Trip Students will tour the Dallas Museum of Art and the Holocaust Museum	<i>City to City Game</i> Each house has built its own cardboard city that must withstand this battle of water balloon torpedoes! Who will win?
					8 - 11pm <i>TGS Dance</i> - The highlight of the week	6 - 11 pm Civic City Pool Party

[<< BACK TO ACTIVITIES](#)
[<< PREVIOUS](#) | [NEXT >>](#)
