

Oakwood Intermediate School AVID Student Visit Agenda

May 2, 2014

1. AVID Students Arrive & Restroom Break (Gilchrist Building) 9:00 am
2. Welcome to TTI (Melisa Finley, 103 Gilchrist) 9:10 am
3. Introduction to the World of Transportation & Engineering 9:15 am
(Melisa Finley, 103 Gilchrist)
4. Crash Test Presentation (Chiara Dobrovolny, 103 Gilchrist) 9:30 am
5. TTI Breakout Presentations 10:00 am
 - Bikes are Vehicles Too! Safe and Smart Biking Skills (Shawn Turner and Phil Lasley, Gilchrist 103)
 - Being a Safe Passenger: Short Talk and Demonstration (Katie Womack, SHRB 144/outside)
 - Transportation and the Environment (Beverly Storey, Gilchrist 102)
 - Up Close with Traffic Control Devices (Jeff Miles, Photometric Lab)

(Each presentation should be 25 minutes long. Every 30 minutes the groups will rotate to a different activity.)
6. Lunch and Restroom Break (102/103 Gilchrist) 12:00 pm
7. Puff Mobile Hands-On Activity (102/103 Gilchrist and outside) 12:30 pm
8. Load Buses, Handout "Goodie" Bags, and AVID Students Depart 1:30 pm

TTI Breakout Presentation Details

Group	Breakout Activities			
	1 10:00 – 10:25 am	2 10:30 – 10:55 am	3 11 – 11:25 am	4 11:30 – 11:55 am
1	Being a Safe Passenger (SHRB 144)	Up Close with TCDs (Photometric Lab)	Transportation and the Environment (Gilchrist 102)	Bikes are Vehicles Too! (Gilchrist 103)
2	Transportation and the Environment (Gilchrist 102)	Bikes are Vehicles Too! (Gilchrist 103)	Being a Safe Passenger (SHRB 144)	Up Close with TCDs (Photometric Lab)
3	Up Close with TCDs (Photometric Lab)	Being a Safe Passenger (SHRB 144)	Bikes are Vehicles Too! (Gilchrist 103)	Transportation and the Environment (Gilchrist 102)
4	Bikes are Vehicles Too! (Gilchrist 103)	Transportation and the Environment (Gilchrist 102)	Up Close with TCDs (Photometric Lab)	Being a Safe Passenger (SHRB 144)