

Virginia Tech BLAST 2017 Agenda Session 1

Day 1 Sunday, July 16	
1:00 – 2:30	Teacher Chaperone Check-in and Orientation
3:00 – 4:00	Participating Student Arrival and Check-in: Meet Your Teacher Chaperone and Roommate, Icebreaker Activities (teacher led)
4:00 – 5:00	Team Building Exercises (RA led)
5:15 – 6:15	Dinner – D-2 Dining Hall
6:30 - 7:30 PM	Welcome and Orientation Hahn N 130
	BLAST Team Introductions
	Pre-program Survey
7:30 – 8:30	Physics is Fun! Hahn N 130
8:30 – 10:00	Evening Activities with RAs
10:00 – 11:00	Residence Hall Time
11:00pm	Lights Out

Day 2 Monday, July 17				
7:30 - 8:30	Breakfast D2 Dining Hall			
	Apollo	Discovery	Gemini	Voyager
9:00 -10:00	Biotech-in-a-Box Ms. Hyler Randolph 117A	Building your future in construction Dr. Iorio <i>Bishop Favrao 230</i>	Engine Dissection Goodson 100L	The Sand Castle Challenge Dr. Stark Prices Forks <i>Geotechnical Lab</i>
10:00 - 12:00		Earthquake Resistant Structures Dr. Eatherton <i>Patton 207</i>	How safe is your helmet? Ms. Tyson <i>Kelly 120</i>	
12:15 - 1:00	Lunch D-2 Dining Hall			
1:15 - 1:35	WARE 320 <i>Stanger</i>	Wind Tunnel <i>Randolph 25</i>	TREC <i>Goodwin 232</i>	DREAMS Lab Goodwin 410 & 422
1:40- 2:00	Wind Tunnel <i>Randolph 25</i>	WARE 320 <i>Stanger</i>	DREAMS Lab Goodwin 410 & 422	TREC <i>Goodwin 232</i>

2:00 - 3:00	The Sand Castle Challenge Dr. Stark <i>Prices Forks Geotechnical Lab</i>	Biotech-in-a-Box Ms. Hyler Randolph 117A	Building your future in construction Dr. <i>iorio Bishop Favrao 230</i>	Engine Dissection Goodson 100L
3:00 - 5:00			Earthquake Resistant Structures Dr. <i>Eatherton Patton 207</i>	How safe is your helmet? Ms. Tyson <i>Kelly 120</i>
5:30 – 6:30	Dinner – D-2 Dining Hall			
7:30 – 8:30	STEM College Student Panel Hahn N 130			
9:00 – 10:00	Evening Activities with RA's			
10:00 – 11:00	Residence Hall Time			
11:00pm	Lights Out			

Day 3 Tuesday, July 18				
7:30 - 8:30	Breakfast D2 Dining Hall			
	Apollo	Discovery	Gemini	Voyager
9:00 -10:00	Engine Dissection Goodson 100L	The Sand Castle Challenge Dr. Stark <i>Prices Forks Geotechnical Lab</i>	Biotech-in-a-Box Ms. Hyler Randolph 117A	Building your future in construction Dr. <i>iorio Bishop Favrao 230</i>
10:00 - 12:00	How safe is your helmet? Ms. Tyson <i>Kelly 120</i>			Earthquake Resistant Structures Dr. <i>Eatherton Patton 207</i>
12:15 - 1:00	Lunch D-2 Dining Hall			
1:15 - 1:35	TREC <i>Goodwin 232</i>	DREAMS Lab Goodwin 410 & 422	WARE 320 Stanger	Wind Tunnel <i>Goodwin 140</i>
1:40- 2:00	DREAMS Lab Goodwin 410 & 422	TREC <i>Goodwin 232</i>	Wind Tunnel <i>Goodwin 140</i>	WARE 320 Stanger

2:00 - 3:00	Building your future in construction Dr. iorio <i>Bishop Favrao 230</i>	Engine Dissection Goodson 100L	The Sand Castle Challenge Dr. Stark <i>Prices Forks Geotechnical Lab</i>	Biotech-in-a-Box Ms. Hyler Randolph 117A
3:00 - 5:00	Earthquake Resistant Structures Dr. Eatherton <i>Patton 207</i>	How safe is your helmet? Ms. Tyson <i>Kelly 120</i>		
5:30 – 6:30	Dinner – D-2 Dining Hall			
7:15	Group Photos in front of Pylons			
8:00 – 9:00	Evening Program Hahn N 130			
	Guest Speaker			
	Recognize Teachers & Participant Certificates			
	Post-program Survey			
9:00 – 10:00	Evening Activities with RA's			
10:00 – 11:00	Residence Hall Time			
11:00pm	Lights Out			

Day 4 Wednesday, July 19	
7:00 - 8:15	Breakfast D2 Dining Hall
8:30 - 9:30	Parental Pick-up and Checkout

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