DAY 1 – Sunday Evening, June 20, 2021				
	Welcome & Orientation			
5:00 - 5:15	• Welcome, Welcome, Mrs. Mary Sandy, Director at Virginia Space Grant Consortium,			
	Dr. Vukica Jovanović, Dr. Julie Back (VSGC), ODU BLAST Youth Program Directors			
5:15 - 5:50	' '			
	Batten College of Engineering and Technology			
	 Dr. Mujde Erten-Unal, Civil and Environmental Engineering 			
	 Dr. Thomas Alberts, Mechanical and Aerospace Engineering 			
	 Dr. Otilia Popescu, Electrical Engineering Technology 			
	 Dr. Murat Kuzlu, Computer Engineering Technology 			
	College of Sciences			
	 Dr. Balša Terzić, Physics 			
	 Mr. George McLeod, M.S., Geospatial & Visual Systems, Ocean, Earth, 			
	and Atmospheric Sciences			
	 Mr. Justin Mason, M.S., Director, Planetarium 			
	 Dr. Denise Tombolato-Terzic, Biology 			
5:50-6:00	Survey - Pre-Survey about their STEM interests & ask about preferred sessions for the virtual open house			
6:00 - 6:30	Arctic Adventures & Internet of Things with Buoys - Dr. Petros Katsioloudis, Industrial Technology, Chair of Department of STEM and Professional Studies			
6:30 - 7:00	Virtual Open House - Different Breakout Rooms - 1) Physics, 2) Oceanography, 3)			
Room 1	Biology, 4) Computer Science, 5) Geography, 6) Civil and Environmental Engineering, 7)			
Room 2	Electrical and Computer Engineering Technology, 8) Mechanical Engineering			
Room 3	Technology, 9) Mechanical and Aerospace Engineering, 10) Industrial Technology			
1	- Icebreaker activity (Kahoot)			
Room 10	- Short overview of a major			
	- Q&A			

Breakout Rooms

- 1. Breakout Room Physics
- 2. Breakout Room Oceanography
- 3. Breakout Room Biology
- 4. Breakout Room CS (Computer Science)
- 5. Breakout Room Geography
- 6. Breakout Room CEE (Civil and Environmental Engineering)
- 7. Breakout Room EET (Electrical Engineering Technology; Computer Engineering Technology)
- 8. Breakout Room MET (Mechanical Engineering Technology)
- 9. Breakout Room MAE (Mechanical Engineering, Aerospace Engineering)
- 10. Breakout Room Ind Tech (Industrial Technology)

DAY 2 – Monday, June 21, 2021			
9:00 - 11:00	STEM Concurrent Workshops		
Group G1 Physics	 Our Home Planet and Its Place in the Cosmos, Dr. Balša Terzić, Justin Mason, Physics, College of Sciences - ODU Physics 		
Group G2 GIS	 Satellites, Lasers, and Drones: From Sci-Fi to Studying the Impacts of Climate Change and Sea Level Rise, Mr. George McLeod, Information Technology Services & College of Sciences 		
Group B1 Civil Eng	Water Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Civil and Environmental Engineering, College of Engineering and Technology		
Group B2 Eng Tech	 Mechatronics Makers Workshop, Dr. Vukica Jovanovic, Mechanical Engineering Technology, College of Engineering and Technology 		
11:00 - 1:00	Lunch - Free time		
1:00 - 3:00	STEM Concurrent Workshops		
Group B1 Physics	 Our Home Planet and Its Place in the Cosmos, Dr. Balša Terzić, Justin Mason, Physics, College of Sciences 		
Group B2 GIS	 Satellites, Lasers, and Drones: From Sci-Fi to Studying the Impacts of Climate Change and Sea Level Rise, Mr. George McLeod, Information Technology Services & College of Sciences 		
Group G1 Civil Eng	Water Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Civil and Environmental Engineering, College of Engineering and Technology		
Group G2 Eng Tech	 Mechatronics Makers Workshop, Dr. Vukica Jovanovic, Mechanical Engineering Technology, College of Engineering and Technology 		
3:00 - 3:30	ODU REYES Information - Dr. Raul Briceno (everyone)		
3:30 - 4:00	Break		
Sciences	Science Night (everyone)		
4:00 - 4:15	Welcome - Dr. Gail Dodge, Dean, College of Sciences Objects Of Science College of Sciences		
4:15 - 5:15 5:15 - 6:00	 Science Student Panel, Zoom Science - ODU BLAST Science Team Science Show - Mr. Justin Mason, M.S., Physics, Planetarium Director, College of Sciences 		

DAY 3 – Tuesday, June 22, 2021			
9:00 - 11:00	STEM Concurrent Workshops		
Group G2	 Our Home Planet and Its Place in the Cosmos, Dr. Balša Terzić, Justin Mason, Physics, College of Sciences 		
Group G1	 Satellites, Lasers, and Drones: From Sci-Fi to Studying the Impacts of Climate Change and Sea Level Rise, Mr. George McLeod, Information Technology Services & College of Sciences 		
Group B2	Water Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Civil and Environmental Engineering, College of Engineering and Technology		
Group B1	 Mechatronics Makers Workshop, Dr. Vukica Jovanovic, Mechanical Engineering Technology, College of Engineering and Technology 		
11:00 - 1:00	Lunch - Free time		
1:00 - 3:00	STEM Concurrent Workshops		
Group B2	 Our Home Planet and Its Place in the Cosmos, Dr. Balša Terzić, Justin Mason, Physics, College of Sciences 		
Group B1	 Satellites, Lasers, and Drones: From Sci-Fi to Studying the Impacts of Climate Change and Sea Level Rise, Mr. George McLeod, Information Technology Services & College of Sciences 		
Group G2	Water Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Civil and Environmental Engineering, College of Engineering and Technology		
Group G1	 Mechatronics Makers Workshop, Dr. Vukica Jovanovic, Mechanical Engineering Technology, College of Engineering and Technology 		
3:00 - 3:30	ODU Cybersecurity - Dr. Michael Wu		
3:30 - 4:00	Break - Free time		
4:00 - 4:15 4:15 - 5:15 5:15 - 6:00	 Engineering Night (everyone) Welcome - Dr. Ben Stuart, Dean, College of Engineering and Technology Engineering Student Panel, ODU BLAST Engineering Team Going Green to Reduce Flooding and Build Climate Resilience, Assistant Dean Ms. Carol Considine, M.S., Civil Engineering Technology 		

DAY 4 – Wednesday, June 23, 2021			
9:00 - 10:00	STEM Concurrent Workshops		
Group G1, Biology	 Impact of Climate Change on the Living World, Dr. Denise Tombolato-Terzic, Biology 		
Group G2, Mech Eng	• Controls for Robotics, Dr. Thomas Alberts, Aerospace Engineering		
Group B1, Comp ET	• Internet of Things, Dr. Murat Kuzlu, Computer Engineering Technology		
Group B2, Electrical ET	 Cryptography, the Secret behind Cybersecurity, Dr. Otilia Popescu, Electrical Engineering Technology 		
10:00 - 11:00	STEM Concurrent Workshops		
Group G2, Biology	 Impact of Climate Change on the Living World, Dr. Denise Tombolato-Terzic, Biology 		
Group G1, Mech Eng	Controls for Robotics, Dr. Thomas Alberts, Aerospace Engineering		
Group B2, Comp ET	• Internet of Things, Dr. Murat Kuzlu, Computer Engineering Technology		
Group B1, Electrical ET	Cryptography, the Secret behind Cybersecurity, Dr. Otilia Popescu, Electrical Engineering Technology		
11:00 - 1:00	Lunch - Free time		
1:00 - 2:00	STEM Concurrent Workshops		
Group B1, Biology	Biology, Dr. Denise Tombolato-Terzic, Biology		
	Controls for Robotics, Dr. Thomas Alberts, Aerospace Engineering		
Group B2, Mech Eng	• Internet of Things, Dr. Murat Kuzlu, Computer Engineering Technology		
Group G1, Comp ET	Cryptography, the Secret behind Cybersecurity, Dr. Otilia Popescu, Talkada a Talkada a		
Group G2, Electrical ET	Electrical Engineering Technology		
2:00 - 3:00	STEM Concurrent Workshops		
Group B2, Biology	Biology, Dr. Denise Tombolato-Terzic, Biology		
Group B1, Mech Eng	Controls for Robotics, Dr. Thomas Alberts, Aerospace Engineering		
Group DI, Wiceri Eng	• Internet of Things, Dr. Murat Kuzlu, Computer Engineering Technology		
Group G2, Comp ET	• Cryptography, the Secret behind Cybersecurity, Dr. Otilia Popescu,		
Group G1, Electrical E	Electrical Engineering Technology		
3:00 - 3:30	Future Monarch Virtual Tour - Admissions Counselors (virtual)		
4:00 - 4:30	Closing Night - ODU BLAST Students Facilitating Closing Night		
4:30 - 5:00	Trivia Night - Kahoot Social Interactive Activity		
5:00 - 5:30 5:30 - 6:00	 TikTok Reflection about ODU BLAST Post Survey 		