DAY 1 — Sunday Evening, June 19, 2022				
3:00 - 4:00	Check-In: Students arrive and check in at the Virginia House lobby. Teacher-Chaperones meet,			
	greet, and assist students with locating rooms			
	ODU staff: Katie Morris, Dr. Vukica Jovanovic, Students helping: Tyler Cason			
4:00 - 5:15	Teacher-Chaperone Meeting with Assigned 10 Students: Welcome; Pre-VSGC Survey			
5:15 - 6:15	Dinner: North Cafeteria at Web Center			
	Welcome & Orientation, Michael and KT Lê Planetarium, CHEM 1001			
6:30 - 7:00	Welcome, Dr. Vukica Jovanović, Chair, Engineering Technology, Ms. Julie Back, ODU BLAST			
	Youth Program Directors			
	BLAST Team Introductions			
7:00 - 7:50	<b>Planetarium Show</b> , Mr. Justin Mason - Director, Lê Planetarium			
8:00-8:30	Odyssey Exploration - Dr. Petros Katsioloudis, Interim Associate Dean, Industrial Technology,			
	Darden College of Education and Professional Studies			
8:30-10:00	Web Center - Team Building & Chillaxing			
	Activities with ODU students - Icebreakers & Team Building Activities with ODU students:			
	Sydney Fletcher, Tyler Cason, Brian Tamayo, Rowan Williams, Chandler Berry, Sierra Celec			
10:00	In Dorms			



	DAY 2 – Monday, June 20, 2022				
7:00 - 7:45		•			
	Breakfast: North Cafeteria, Webb Center  Break - Move to another session				
7:45 - 8:00	Comingity			0	
	Curiosity	Aquarius	Genesis	Perseverance	
	ESB 1125	ESB 1113	EMIC/MH 1133G Additive	Monarch Hall 2113	
8:00 - 9:45	Fluid Power and the	Structural Design:	Manufacturing, Dr.	Cryptography, the `1Secret behind	
0.00 5.45	Interception of	Engineering you can	Eisazadeh,	Cybersecurity, Dr. O.	
	Science and	<b>truss</b> , Dr. Seek, Civil	Manufacturing	Popescu, Electrical	
	<b>Engineering,</b> Dr. Ayala,	Engineering	Engineering	Engineering	
	Mechanical Eng. Tech.	Technology	Technology	Technology	
9:45 - 10:00		Break - Move to a	<u>.                                    </u>	1	
	Curiosity	Aquarius	Genesis	Perseverance	
	ESB 1113	ESB 1125	Monarch Hall 2113	EMIC/MH 1133G	
	Charles I David		Cryptography, the		
10.00 11.45	Structural Design:	Fluid Power and the	Secret behind	Additive	
10:00 - 11:45	Engineering you can	Interception of	Cybersecurity, Dr. O.	Manufacturing, Dr.	
	truss, Dr. Seek, Civil	Science and	Popescu, Electrical	Eisazadeh,	
	Engineering	Engineering, Dr. Ayala,	Engineering	Manufacturing Eng.	
	Technology	Mechanical Eng. Tech.	Technology	Technology	
12:00 - 1:00		Lunch: North Cafete	eria, Webb Center		
1:00 - 1: 15		Break - Move to a	nother session		
	Curiosity	Aquarius	Genesis	Perseverance	
	EMIC/MH 1133G	Monarch Hall 2113	ESB 1125	ESB 1113	
	Additive	Cryptography, the	Fluid Power and the	Structural Design:	
	<b>Manufacturing,</b> Dr.	Secret behind	Interception of	Engineering you can	
1:15 - 3:00	Eisazadeh,	Cybersecurity, Dr. O.	Science and	truss, Dr. Seek, Civil	
	Manufacturing Eng.	Popescu, Electrical	Engineering, Dr.	Engineering	
	Technology	Eng. Technology	Ayala, Mechanical	Technology	
	- · · · · · · · · · · · · · · · · · · ·		Eng. Tech.	3,	
3:00 - 3:15	Break - Move to another session				
	Curiosity	Aquarius	Genesis	Perseverance	
	Monarch Hall 2113	EMIC/MH 1133G	ESB 1113	ESB 1125	
	Cryptography, the	Additive	Structural Design:	Fluid Power and the	
3:15 - 5:00	Secret behind	<i>Manufacturing,</i> Dr.	Engineering you can	Interception of	
	Cybersecurity, Dr. O.	Eisazadeh,	<b>truss</b> , Dr. Seek, Civil	Science and	
	Popescu, Electrical	Manufacturing	Engineering	Engineering, Dr.	
	Engineering	Engineering	Technology	Ayala, Mechanical	
F:00 F:45	Technology	Technology	. 84	Eng. Tech.	
5:00 - 5:15	The picture at the Monarch Lion  Dinner: North Cafeteria at Web Center				
5:30 - 6:15	Science Night OCNES 3		eria at web Center		
6.20 6.45	Science Night, OCNPS 200				
6:30 - 6:45 6:45 - 7:45	Welcome - Dr. Gail Dodge, Dean, College of Sciences     Wisiting Speaker. From The Lodge School, Barbades to Fighting Two of the World's				
0.45 - 7.45	Visiting Speaker - From The Lodge School, Barbados to Fighting Two of the World's      Problems - Dr. Alvin Holder, Chemistry				
7:45- 8:45	<ul> <li>Problems - Dr. Alvin Holder, Chemistry</li> <li>Science Show - Justin Mason, Physics, Planetarium Director, College of Sciences</li> </ul>				
9:00	In Dorms		Table 1		
		1612 Vatio Morris 757-6			

Record   R	DAY 3 – Tuesday, June 21, 2022				
Curiosity   Aquarius   Genesis   Perseverance	7:00 - 7:45		•		
8:00 - 9:45  8:00 - 9:45  Our Home Planet and Its Place in the Cosmos, Erik Johnson, Justin Mason, Physics Erten-Unal, Environmental Engineering Erten-Unal, Environmental Engineering Eng	7.00 7.43	Curiosity			Perseverance
8:00 - 9:45  Our Home Planet and Its Place in the Cosmos, Erik Johnson, Justin Mason, Physics  Fish 113  Our Home Planet and Its Place in the Cosmos, Erik Johnson, Justin Mason, Physics  ESB 113  OCNPS 142  ESB 113  OCNPS 142  Erten-Unal, Erten-Unal, Engineering  Erten-Unal, Environment, Osmos, Erik Johnson, Justin Mason, Physics  Engineering  12:00 - 1:00  Lunch: North Cafeteria, Webb Center  Engineering  Technology  Erten-Unal, Environment, Osmos, Erik Johnson, Justin Mason, Physics  Engineering  Erten-Unal, Environment, Osmos, Erik Johnson, Justin Mason, Physics  Engineering  Erten-Unal, Environment, Osmos, Erik Johnson, Justin Mason, Physics  Engineering  Erten-Unal, Environment, Osmos, Erik Johnson, Joh			·		
8:00 - 9:45   Our Home Planet and Its Place in the Cosmos, Erik Johnson, Justin Mason, Physics   Erten-Unal, Engineering   Ernement, Engineering		001110142		KII 207	
Its Place in the Cosmos, Erik Johnson, Justin Mason, Physics   Erten-Unal, Engineering   Erten-Unal, Engineering   Erten-Unal, Engineering   Erten-Unal, Engineering   E	8:00 - 9:45	Our Home Planet and		Bioinspired Robotics.	_
Cosmos, Erik Johnson, Justin Mason, Physics   Environmental Engineering   Engineerin			•	•	_
Justin Mason, Physics Engineering Ess 1113 OCNPS 142 Water Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Environmental Engineering Engineering Engineering Engineering Dust in Mason, Physics Engineering Unr Home Planet And the Place to Go, Dr. Mujde Erten-Unal, Environment Engineering Unr Home Planet And the Place to Go, Dr. Mujde Erten-Unal, Environment And the Place to Go, Dr. Mujde Er				' '	•
9:45 - 10:00    Break - Move to another session   Perseverance		l '	′		
9:45 - 10:00  Curiosity Aquarius ESB 1113 OCNPS 142 Water Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Engineering 10:00 - 11:45  Curiosity Aquarius  Cosmos, Erik Johnson, Justin Mason, Physics Engineering Engineering Engineering Technology  Lunch: North Cafeteria, Webb Center  Cosmos, Erik Johnson, Justin Mason, Physics Engineering Engineering Engineering Technology  Lunch: North Cafeteria, Webb Center  Break - Move to another session  Curiosity Aquarius Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Engineering Technology  Curiosity Aquarius Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Engineering Technology  Break - Move to another session  Curiosity Aquarius Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Engineering Technology  Curiosity Aquarius Break - Move to another session  Cosmos, Erik Johnson, Justin Mason, Physics Engineering Technology  RH 202 Sensing and Measuring the Environment, Dr. Kirshna Kaipa, Mechanical Engineering Engineering Technology  Cosmos, Erik Johnson, Mujde Erten-Unal, Environmental Engineering Technology  Water Water  Varior Breverance  Our Home Planet and No Place to Go, Dr. Mujde Erten-Unal, Environmental Engineering Environmental Engineering Environmental Engineering Dr. Kuzlu, Computer Engineering Technology  Varior Breverance  Varior Breverance  Varior Breverance  Our Home Planet and No Place to Go, Dr. Mujde Erten-Unal, Environmental Engineering Dr.					
10:00 - 11:45    Computer   Computer   Engineering   Engin	9:45 - 10:00			another session	
Water Water   Everywhere and No   Place to Go, Dr. Mujde   Erten-Unal,   Environmental   Engineering   Engineering   Eunch: North Cafeteria at Web Center   Engineering		Curiosity	Aquarius	Genesis	Perseverance
10:00 - 11:45		ESB 1113	OCNPS 142	KH 202	KH 207
Place to Go, Dr. Mujde Erten-Unal, Environmental Engineering  12:00 - 1:00  12:00 - 1:15    Curiosity   Aquarius   Genesis   Engineering   Engineering   Technology   Machanical   Engineering   Sensing and Mechanical   Engineering   Technology   Machanical   Engineering   Sensing and Mechanical   Engineering   Technology   Machanical   Engineering   Sensing and Mechanical   Engineering   Technology   Machanical   Engineering   Machanical   Engineering   Technology   Machanical   Engineering   Technology   Machanical   Engineering   Machanical   Engineering   Technology   Machanical   Engineering   Machanical		Water Water		Sensing and	
Place to Go, Dr. Mujde Erten-Unal, Environmental Erten-Unal, Environmental Engineering  12:00 - 1:00  12:00 - 1:00  12:00 - 1:15    Curiosity   Aquarius   Genesis   Perseverance   Engineering   Engineering   Engineering      Sensing and   Mechanical   Engineering   Engineering   Engineering	10:00 - 11:45	Everywhere and No	Our Home Planet and	Measuring the	Bioinspired
Environmental Engineering   Sustin Mason, Physics   Engineering Technology	10.00 11.13	<i>Place to Go</i> , Dr. Mujde	Its Place in the	Environment,	<i>Robotics</i> , Dr. Krishna
Engineering   Technology		Erten-Unal,	Cosmos, Erik Johnson,	Dr. Kuzlu, Computer	Kaipa, Mechanical
1:00 - 1:15    Curiosity   Aquarius   Genesis   Perseverance		Environmental	Justin Mason, Physics	Engineering	Engineering
Curiosity   Aquarius   Genesis   Perseverance		Engineering		Technology	
Curiosity   Aquarius   Genesis   Perseverance	12:00 - 1:00		Lunch: North Cafete	eria, Webb Center	
Sensing and   Dr. Krishna Kaipa,   Dr. Krishna Kaipa,   Engineering	1:00 - 1: 15		Break - Move to a	another session	
1:15 - 3:00  Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Technology  Break - Move to another session  Curiosity KH 202 KH 207 Sensing and Measuring the Environment, Dr. Kuzlu, Computer Engineering Sensing and Measuring the Engineering Sensing and Measuring the Engineering Technology  Break - Move to another session  Curiosity Aquarius Genesis Ferseverance KH 202 KH 207 Sensing and Measuring the Environment, Dr. Krishna Kaipa, Mechanical Engineering Technology  Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Technology  Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Technology  Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Engineering Technology  Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Engineering Dr. Krishna Kaipa, Mechanical Engineering Engineering Dr. Krishna Kaipa, Mechanical Engineering Engineering Dr. Krishna Kaipa, Mechanical Engineering Dr. Mujde Erten-Unal, Environmental Dr. Mujde Erten-Unal, Environmental Engineering Dr. Mujde Erten-Unal, Environmental Engineering Dr. Mujde Erten-Unal, Environmental Engineering Dr. Mujde Erten-Unal, Engineering Dr. Mujde Erten-Una		Curiosity	Aquarius	Genesis	Perseverance
Bioinspired Robotics, Dr. Krishna Kaipa, Mechanical Engineering Si:00 - 3:15  Technology  Technology  Break - Move to another session  Curiosity Aquarius Sensing and Measuring the Environment, Dr. Krishna Kaipa, Measuring the Engineering Technology  Technolo		KH 207	KH 202	OCNPS 142	ESB 1113
1:15 - 3:00  Dr. Krishna Kaipa, Mechanical Engineering Engineering Engineering Technology  3:00 - 3:15  Break - Move to another session  Curiosity Aquarius Genesis Perseverance  KH 202 KH 207 ESB 1113 OCNPS 142  Sensing and Measuring the Environment, Dr. Krishna Kaipa, Mechanical Engineering Technology  Dr. Krishna Kaipa, Mechanical Engineering Technology  Sensing and Measuring the Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- various faculty and students			Sensing and		Water Water
Mechanical Engineering Engineering Technology  3:00 - 3:15    Curiosity   Aquarius   Genesis   Perseverance		Bioinspired Robotics,	Measuring the	Our Home Planet and	Everywhere and No
Engineering Engineering Technology  3:00 - 3:15  Break - Move to another session  Curiosity Aquarius Genesis Perseverance  KH 202 KH 207 ESB 1113 OCNPS 142  Sensing and Measuring the Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  ODU Admissions at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  Engineering Lab Tours- various faculty and students  Engineering Lab Tours- various faculty and students	1:15 - 3:00	Dr. Krishna Kaipa,	Environment,	Its Place in the	<b>Place to Go</b> , Dr.
3:00 - 3:15    Technology   Break - Move to another session		Mechanical	Dr. Kuzlu, Computer	<i>Cosmos</i> , Erik Johnson,	
3:00 - 3:15  Break - Move to another session  Curiosity Aquarius Genesis Perseverance  KH 202 KH 207 ESB 1113 OCNPS 142  Sensing and Measuring the Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  DDU Admissions at Web Center  Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- various faculty and students		Engineering	Engineering	Justin Mason, Physics	Environmental
Curiosity Aquarius Genesis Perseverance  KH 202 KH 207 ESB 1113 OCNPS 142  Sensing and Measuring the Environment, Dr. Krishna Kaipa, Dr. Krishna Kaipa, Mechanical Engineering Technology  5:00 - 5:15 ODU Admissions at Web Center  5:30 - 6:15 Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, • Engineering Lab Tours- various faculty and students					Engineering
Sensing and Measuring the Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  ODU Admissions at Web Center  Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- Various faculty and students  Water Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Environmental Environment	3:00 - 3:15	Break - Move to another session			
Sensing and Measuring the Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  ODU Admissions at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  6:30 - 6:45 6:45 - 7:15 7:15 - 9:00  Sensing and Mater Water Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Environmental Environmental Environmental Engineering Engineering Engineering  Our Home Planet and Its Place in the Cosmos, Erik Johnson, Justin Mason, Physics  Fingineering Mason, Physics  Obu Admissions at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- various faculty and students			Aquarius		
3:15 - 5:00  Measuring the Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  ODU Admissions at Web Center  Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- various faculty and students			KH 207	ESB 1113	OCNPS 142
3:15 - 5:00  Measuring the Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  Dou Admissions at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  6:30 - 6:45 6:45 - 7:15 7:15 - 9:00  Mechanical Engineering Engineering Engineering Everywhere and No Place to Go, Dr. Mujde Erten-Unal, Environmental Environmental Engineering Environmental Engineering Mujde Erten-Unal, Environmental Engineering and Systems Auditorium ESBE 1202  Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- various faculty and students		_			Our Home Planet
Environment, Dr. Kuzlu, Computer Engineering Technology  5:00 - 5:15  ODU Admissions at Web Center  Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- various faculty and students	3:15 - 5:00		•	1	
Dr. Kuzlu, Computer Engineering Engineering Technology  5:00 - 5:15  ODU Admissions at Web Center  Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, • Engineering Lab Tours- various faculty and students		· ·	•	· ·	
Engineering Engineering Environmental Engineering Environmental Engineering Science Engineering Engineering Mason, Physics  5:00 - 5:15 ODU Admissions at Web Center  5:30 - 6:15 Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, • Engineering Lab Tours- various faculty and students		l			· ·
5:00 - 5:15  ODU Admissions at Web Center  5:30 - 6:15  Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  6:30 - 6:45 6:45 - 7:15 7:15 - 9:00  Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, Engineering Lab Tours- various faculty and students		"	Engineering		· ·
5:30 - 6:15 Dinner: North Cafeteria at Web Center  Engineering Night, Engineering and Systems Auditorium ESBE 1202  6:30 - 6:45 6:45 - 7:15 7:15 - 9:00 Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology  • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette,  • Engineering Lab Tours- various faculty and students				Engineering	
6:30 - 6:45 6:45 - 7:15 7:15 - 9:00  Engineering Night, Engineering and Systems Auditorium ESBE 1202  • Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology • Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette, • Engineering Lab Tours- various faculty and students					
<ul> <li>6:30 - 6:45</li> <li>6:45 - 7:15</li> <li>7:15 - 9:00</li> <li>Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology</li> <li>Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette,</li> <li>Engineering Lab Tours- various faculty and students</li> </ul>	5:30 - 6:15	Dinner: North Cafeteria at Web Center			
9:00 In Dorms	6:45 - 7:15	<ul> <li>Welcome - Dr. Khan Iftekharuddin, Interim Dean, College of Engineering and Technology</li> <li>Visiting Speaker - Dr. Yushon Shen, Dr. Michel Audette,</li> </ul>			
	9:00	In Dorms			

DAY 4 – Wednesday Morning, June 22, 20220		
8:00 - 9:00	Breakfast: North Cafeteria at Web Center  Presentation of Certificate of Completion  • Teacher-chaperones	
9:00-9:30	Check-Out: Virginia House Residence Hall Lobby  • Pack-up, clean-up, check out, depart	

ODU Campus map <a href="https://www.odu.edu/about/visitors/campus-map">https://www.odu.edu/about/visitors/campus-map</a>

