	Friday 01/17/2020		
Time	Activity		
2:00 P.M 9:00 P.M.	Check-in		
	(Hotel Conference room - THE GEORGE)		
	Acknowledgement of Native Land		
6:30 P.M.	(Hotel Conference room - THE GEORGE)		
0.30 F.WI.	Tarini Konchady		
	Astronomy, Texas A&M University		
	Welcome, Reception		
6:35 P.M.	(Hotel Conference room - THE GEORGE)		
0.55 1 .1v1.	Dr. Grigory Rogachev		
	Head of Physics & Astronomy Department, Texas A&M University		
	Welcome (from APS)		
6:45 P.M.	(Hotel Conference room - THE GEORGE)		
0.43 1 .1v1.	Dr. Midhat Farooq		
	Careers Program Manager, American Physical Society		
	Dinner - Martin Luther King Day Talk		
7:00 P.M.	(Hotel Conference room - THE GEORGE)		
7.00 T.IVI.	Oliver Wayne Sadberry		
	Brazos Valley African American Museum		
	Dessert and social activity		
8:30 P.M.	(Hotel Conference room - THE GEORGE)		
6.30 1 .1v1.	Pub-style physics trivia with emphasis on important women in physics		
	emceed by TAMU SPS members		

7:00 A.M.	Saturday 1/18/2020 Breakfast				
	(Hotel -	(Hotel - THE GEORGE / CAVALRY Court)			
		Welcome			
8:10 A.M.	100	(Hawking Auditorium)			
		Or. Olga Kocharovskaya			
	Distinguished Professor, Department of Physics, Texas A&M University STEP UP session				
8:20 A.M.		(Hawking Auditorium) Dr. Midhat Farang			
	Dr. Midhat Farooq Careers Program Manager, American Physical Society				
8:40 A.M.	Professional skills development sessions				
		Dr. Saskia Mioduszewski, Department of Physics &			
		Astronomy - Cyclotron Institute, Texas A&M University			
		Dr. Keith Hawkins, UT Austin			
	Applying to grad school	Jessica Eberling, Astronomy, Texas Tech University			
	(MPHY 203)	Suzanna Officer, UO Graduate Student & Intern at Thermo			
		Fisher Scientific			
		Dr. Brenda L. Frye, Assistant Professor/Astronomer, Steward			
		Observatory/Department of Astronomy, University of Arizona			
		Dr. Jennifer Marshall, Department of Physics & Astronomy,			
		Texas A&M University			
	Applying to DEUg	Silvana Delgado, Astronomy, Texas A&M University			
	Applying to REUs (MPHY 204)	Addy Evans, Astronomy, Texas A&M University			
	(1911 111 204)	Dr. Mike Youngs, REU Coordinator at Texas A&M University,			
		Cyclotron Institute			
		Rebecca Larson, Astronomy, University of Texas at Austin			
		Sarah Cantu, Astronomy, Texas A&M University			
	Graduate Student Panel	Jacqueline Antwi-Danso, Astronomy, Texas A&M University			
	(MPHY 205)	Sarah Henry, High Energy Physics, University of Rochester			
	, , ,	Aysan Bahari, Atomic, Molecular, and Optical Physics, Texas A&M University			
	Writing a Strong Resume and	Dr. Stacey York, Director, Master's Industrial Internship			
	Delivering Meaningful Interview Responses	Program, Knight Campus for Accelerating Scientific Impact,			
8:40 A.M.		University of Oregon			
0.1011.11	(MPHY 213)				
	Negotiations workshop (MPHY 332)	Dr. Toni Sauncy, Associate Professor/Department Chair, Physics, Texas Lutheran University			
	(MF111 332)	Rachel Johnson, Amazon			
		Shelby Payne, Law School/TEEX			
	Applying to jobs (MPHY 333)	Jessica Doss, Capsher Technologies			
		June Stenzel, Odyssey Space Research			
		Dr. Alexandra Zhdanova, Exponent			
		Dr. Midhat Farooq, Careers Program Manager, American			
		Physical Society			
		Dr. Jehanne Gillo, Director, Facilities and Project Management			
	Careers in Physics Panel I (MPHY 334)	Division, Office of Nuclear Physics, Office of Science, Department			
		of Energy - Director, Department of Energy Isotope Program			
		Mika McKinnon, Freelancer/SETI Institute			
		Jade Aiona, Electro-Optical Test Engineer, Microsoft			
		Dr. Michael Kilburn, Assistant Teaching Professor, Physics			
		Laboratory Co-Director, University of Notre Dame			
	Careers in Physics Panel II (MPHY 335)	Dr. Kim-Vy Tran, Professor, University of New South Wales			
		Jeena Khatri, Citi/Veteran (Cyber Security and Defense)			
		Dr. Kathryn Flanagan, Senior Scientist, STScI			
		Michelle Thomas, Operational physics at Johnson Space Center			
		Dr. Suzy Lidström, Associated with Texas A&M			
		University - Physics Odyssey			
9:20 A.M.	Coffee Break				
	Des forcioned eletter 1 1	(MPHY Lobby)			
9:40 A.M.	Professional skills development sessions - **repeat of the previous sessions**				
10:20 A.M.	Coffee Break				
	(MPHY Lobby)				

10:45 A.M.	Invited Talk (Hawking Auditorium) Dr. Jehanne Gillo Director, Facilities and Project Management Division, Office of Nuclear Physics, Office of Science, Department of Energy Director, Department of Energy Isotope Program			
11:45 A.M.		Lunch		
1:00 P.M.	(MPHY Lobby - MIST Lobby) Keynote speaker (Hawking Auditorium) Dr. Andrea Liu Hepburn Professor of Physics at the University of Pennsylvania			
2:30 P.M.	Group Photo			
3:00 P.M.		(Outside in front of MIST, weather permitting; otherwise, in Hawking Auditorium) Coffee Break and poster session/Career fair set-up		
3:30 P.M. 5:30 P.M.		ng, career fair, and poster session ting graduate programs and other professional opportunities) Parallel panels		
3.30 1 .1V1.	Improving Mental Health and Wellbeing (MPHY 203)	Sandra Olshak, Clinical Social Work/Therapist, MSW, LCSW		
	Leadership Skills (MPHY 204)	Jessica Doss, Capsher Technologies Michelle Thomas, Operational physics at Johnson Space Center Suzanna Officer, UO Graduate Student & Intern at Thermo Fisher Scientific Dr. Midhat Farooq, Careers Program Manager, American Physical Society		
	Navigating a Patriarchal World as a Woman (MPHY 205)	Rachel Johnson, Amazon Dr. Kathryn Flanagan, STScI Dr. Adrienne Carter-Sowell, Psychological and Brain Sciences, Texas A&M University Jeena Khatri, Citi/Veteran (Cyber Security and Defense) Dr. Brenda L. Frye, Assistant Professor/Astronomer, Steward Observatory/Department of Astronomy, University of Arizona		
5:30 P.M.	Outreach as a Scientist (MPHY 213)	Sarah Henry, High Energy Physics, University of Rochester Dr. Suzy Lidström, Associated with Texas A&M University - Physics Odyssey Mika McKinnon, Freelancer/SETI Institute Dr. Michael Kilburn, Assistant Teaching Professor, Physics Laboratory Co-Director, University of Notre Dame Taylor Hutchison, Unique Scientists, Astronomy graduate student, Texas A&M University		
	Navigating STEM as a member of the LGBTQIA+ community Facilitated Discussion (MPHY 332)	Dr. David Kessler Graduate Studies in the College of Vetinary Medicine Biomedical Sciences, Texas A&M University		
	Navigating STEM as a Woman of Color Facilitated Discussion (MPHY 333)	Dr. Esther Wright, Counseling & Psychological Services, Texas A&M University Jade Aiona, Electro-Optical Test Engineer, Microsoft Tarini Konchady, Astronomy, Texas A&M University		
	Work-life balance panel (MIST 102)	Dr. Alexandra Zhdanova, Exponent Dr. Stacey York, Director, Master's Industrial Internship Program, Knight Campus for Accelerating Scientific Impact, University of Oregon June Stenzel, Odyssey Space Research Jessica Eberling, Astronomy graduate student, Texas Tech University Sarah Cantu, Astronomy graduate student, Texas A&M University		
6:00 P.M.	Coffee Break (MPHY Lobby)			
6:20 P.M.	•	Parallel panels - **repeat of the previous sessions**		
6:50 P.M. 7:30 P.M.	Traveling back to the George & break before dinner:) Dinner - Psychology department talk (Hotel Conference room - THE GEORGE) Dr. Adrienne Carter-Sowell Associate Professor, Texas A&M University, Psychological & Brain Sciences			

	Sunday 1/19/2020			
8:00 A.M.		Breakfast		
0.00 A.W.	(Hotel - THE GEORGE / CAVALRY Court)			
8:45 A.M.	Parallel lab tours - Parallel sessions			
	Tours of cyclotron	Stefania Dede, Cyclotron Institute, Texas A&M University /		
	(Meet at MIST Lobby)	University of Notre Dame		
	,	4 groups - 12 people at each group		
	Tour of astronomical instrumentation lab (Meet at MIST Lobby)	Dr. Jennifer Marshall, Department of Physics & Astronomy, Texas A&M University		
		Academic Success Center & Transfer Student		
		Program:		
	Workshop for Two-Year College Students (MIST 102)	Iliana Perez, SI Mentor, Department of Biology, Texas A&M University		
		Babila Werema, SI Mentor, Department of Biology, Texas A&M University		
		Trevor Hagenbach, SI Mentor, Department of Physics & Astronomy, Texas A&M University		
0.45.4.35		Katie Williams, SI Mentor, Department of Chemistry, Texas A&M University Pyon Maryone Vila Transfer Student Beer Menter		
8:45 A.M.		Ryan Marrero-Vila, Transfer Student Peer Mentor,		
		Department of Geosciences, Texas A&M University Lovi Koitzor (10:20 A M agazina anky) Transfer Student Poor		
		Jeri Keitzer, (10:30AM session only) Transfer Student Peer Mentor, Department of Psychology, Texas A&M University		
	Writing a Strong Resume and Delivering Meaningful Interview Responses (MPHY 213)	Dr. Stacey York, Director, Master's Industrial Internship Program, Knight Campus for Accelerating Scientific Impact, University of Oregon		
	Mentoring (MPHY 203)	Dr. Michael Kilburn, Assistant Teaching Professor, Physics Laboratory Co-Director, University of Notre Dame		
		Jessica Doss, Capsher Technologies		
	Careers in Physics Panel III (MPHY 204)	Jade Aiona, Electro-Optical Test Engineer, Microsoft Dr. Suzy Lidström, Associated with Texas A&M University		
		- Physics Odyssey		
		Dr. Toni Sauncy, Associate Professor/Department Chair,		
		Physics, Texas Lutheran University		
		June Stenzel, Odyssey Space Research		
9:30 A.M.		es Department / Walk to the Cyclotron Institute/		
		nstrumentation Lab / 15 minute break		
9:45 A.M.	Parallel lab tours - Parallel sessions - **repeat of the previous sessions**			
10:30 A.M.	Walk back to the Physics Department / Coffee break			
	Invited Talk			
11:00 A.M.	(Hawking Auditorium) Dr. Kothryn Flangen			
	Dr. Kathryn Flanagan Senior Scientist, STScI			
10.00.00.00	Senior Scientist, STScI Lunch			
12:00 P.M.	(MPHY Lobby - MIST Lobby)			
	Closing remarks			
1:00 P.M.	Dr. Grigory Rogachev			
	Head of Physics & Astronomy Department, Texas A&M University			