

	TUESDAY, Marc	ch 2nd Health Sciences	
Session		Presenter	Moderator
Time:	Session Title		
			Jenelle
			Franklin,
		Susan Dentel, Professional Faculty & STEM Scholar Program	Campus Visit
8:50-9:00	Announcements/Introductions	Coordinator	Coordinator
			Jenelle
			Franklin,
		Dr. Kim Hurns & Aisha Bowe PMP	Campus Visit
9-9:15	Keynote 1	Founder & CEO STEMBOARD	Coordinator
			Jenelle
			Franklin,
		Dr. Susan Montgomery, Engineering Center for Academic	Campus Visit
9:15-9:30	Keynote 2	Success, College of Engineering, University of Michigan	Coordinator
9:30-9:35	Buffer for group allocation/instruction	~	
Session 1:			
	WORKSHOP: Health Simulation: The		
	Virtual simulation experience will cover a		
	brief overview of what nursing students		
	encounter; with this experience viewers		
	will be able to view a live tele monitor		Jenelle
	and an interactive avatar. Any questions		Franklin,
	will be answered regarding the nursing	Ben Morhan, Simulation Innovation Resource Coordinator	Campus Visit
9:45-10:45	profession as well.	(SIRC) for the Health Science Division	Coordinator
			Kelley
			Holcomb,
	PRESENTATION: Skin Cancer	Susan Starr	Transfer &

			Articulation
			Coordinator
			STEM Scholars:
			Sonja F. and
	Career Carousel	STEM Scholars Team	lman H.
Session 2:			
	WORKSHOP: Health Simulation: The		
	Virtual simulation experience will cover a		
	brief overview of what nursing students		
	encounter; with this experience viewers		Kelley
	will be able to view a live tele monitor		Holcomb,
	and an interactive avatar. Any questions		Transfer &
10:55-	will be answered regarding the nursing	Ben Morhan, Simulation Innovation Resource Coordinator	Articulation
11:55	profession as well.	(SIRC) for the Health Science Division	Coordinator
			Jenelle
			Franklin,
			Campus Visit
	PRESENTATION: Skin Cancer	Susan Starr	Coordinator
			STEM Scholars:
			Remy Thomas
	Career Carousel	STEM Scholars Team	and Yongxin Z.
11:50-			
12:20	Break	~	
Session 3:			
	WORKSHOP: Health Simulation: The		
	Virtual simulation experience will cover a		
	brief overview of what nursing students		
	encounter; with this experience viewers		
	will be able to view a live tele monitor		Jenelle
	and an interactive avatar. Any questions		Franklin,
	will be answered regarding the nursing	Ben Morhan, Simulation Innovation Resource Coordinator	Campus Visit
12:30-1:30	profession as well.	(SIRC) for the Health Science Division	Coordinator

			Kelley
			Holcomb,
			Transfer &
			Articulation
	PRESENTATION: Skin Cancer	Susan Starr	Coordinator
			STEM Scholars:
			Pablo G. and
	Career Carousel	STEM Scholars Team	Yongxin Z.
Afternoon			
and			
Evening			
Sessions:			
		Sandy Mccarthy, Professional Librarian:	Kelley
	Documentary: Public Trust: The Fight for		Holcomb,
	America's Public Land		Transfer &
3:00-	released on YouTube. Patagonia Films –		Articulation
4:40pm	award winning. 01:38:00 min.		Coordinator
			STEM Scholars:
6:00-			Sonja F. and
7:00pm	Career Panel	Industry professionals: Theresa Dubiel, Jodi N., Taavi Vint	Candace H.
			Rachel Barsch,
	Medical Core Journey: Dr. Charles Wade		Supervisor
7:10-	describes how to become a doctor in the		Student
8:20pm	military.	Charles Wade, Cardiologist	Activities
	WEDNESDAY, March 3rd Env. Scien	ce, Aerospace and Computer Technologies	
Session		Presenter	
Time:			
			Rachel
			Barends,
		Susan Dentel, Professional Faculty & STEM Scholar Program	Instructional
8:50-9:00	Announcements/Introductions	Coordinator	Program

			Coordinator
			Learning
			Resources
			Rachel
			Barends,
			Instructional
			Program
			Coordinator
			Learning
9-9:15	Keynote 1	Pete Tchoryk, CEO, BoD at Michigan Aerospace	Resources
			Rachel
			Barends,
			Instructional
			Program
			Coordinator
		Devon Keen, Director of Inclusion, Equity and Outreach,	Learning
9:15-9:30	Keynote 2	University of Michigan School of Information	Resources
9:30-9:35	Buffer for group allocation/instruction	~	
Session 1:			
			Rachel
			Barends,
			Instructional
			Program
			Coordinator
	WORKSHOP - Microsoft TEALS - STEM &		Learning
	Coding	Microsoft Team	Resources
	PRESENTATION - Title: Taking Pictures of	Dr. Ottum, Astrophotography	
	Outer Space	Bio: Brian was going to be a professional astronomer, until	Sarah
	Description: Join Brian to see how he	he found out that astronomers have to get a Ph.D. and then	Flandorfer,
	takes great pictures of comets, nebulae	sit in front of a computer screen all day long doing math. So	Support
	and galaxies using his remote control	he got a degree in chemical engineering, then switched over	
	telescope located in the desert. He'll	to creating fancy online surveys. Eventually he got a Ph.D.	Secretary MSE

	demonstrate the technology and show some of his best images and videos. You'll learn about astrophotography, astronomy and the cool technology available today. He encourages any questions you might have.	and now sits in front of a computer screen all day long doing math. (Ironic) He spends his nights operating his desert telescope, while located here in Michigan. See his images on Instagram: https://www.instagram.com/astropicsdaily/?hl=en His YouTube channel shows past and upcoming live shows: https://www.youtube.com/channel/UC- 2f7OyBr3FK2PDGyLn1r3A	
	Career Carousel	STEM Scholars Team	STEM Scholars: Jane E. and Sonja F.
Session 2:			
10:55- 11:55	WORKSHOP - Microsoft TEALS - STEM & Coding	Microsoft Team	Toni Ellicott, Secretary to the Dean of MSE Lourdes Quinones, Physical Science Lab Tech
	PRESENTATION - Title: Taking Pictures of Outer Space Description: Join Brian to see how he takes great pictures of comets, nebulae and galaxies using his remote control telescope located in the desert. He'll demonstrate the technology and show some of his best images and videos. You'll learn about astrophotography, astronomy and the cool technology	Dr. Ottum, Astrophotography Bio: Brian was going to be a professional astronomer, until he found out that astronomers have to get a Ph.D. and then sit in front of a computer screen all day long doing math. So he got a degree in chemical engineering, then switched over to creating fancy online surveys. Eventually he got a Ph.D. and now sits in front of a computer screen all day long doing math. (Ironic) He spends his nights operating his desert telescope, while located here in Michigan. See his images on Instagram: https://www.instagram.com/astropicsdaily/?hl=en His YouTube channel shows past and upcoming live shows:	Kwami Thomas- Williams Support Service Secretary MSE

	available today. He encourages any questions you might have.	https://www.youtube.com/channel/UC- 2f7OyBr3FK2PDGyLn1r3A	
11:50- 12:20 Session 3:	Career Carousel Break	STEM Scholars Team ~	STEM Scholars: Candace H. and Asia R.
12:30-1:30	WORKSHOP - Microsoft TEALS - STEM & Coding	Microsoft Team Dr. Ottum, Astrophotography	Jenelle Franklin
	PRESENTATION - Title: Taking Pictures of Outer Space Description: Join Brian to see how he takes great pictures of comets, nebulae and galaxies using his remote control telescope located in the desert. He'll demonstrate the technology and show some of his best images and videos. You'll learn about astrophotography, astronomy and the cool technology available today. He encourages any questions you might have.	Bio: Brian was going to be a professional astronomer, until he found out that astronomers have to get a Ph.D. and then sit in front of a computer screen all day long doing math. So he got a degree in chemical engineering, then switched over to creating fancy online surveys. Eventually he got a Ph.D. and now sits in front of a computer screen all day long doing math. (Ironic) He spends his nights operating his desert telescope, while located here in Michigan. See his images on Instagram: https://www.instagram.com/astropicsdaily/?hl=en His YouTube channel shows past and upcoming live shows: https://www.youtube.com/channel/UC-2f7OyBr3FK2PDGyLn1r3A	Sharon Morgan, Coordinator Instructional Support Advanced Tech & Public Service Careers
	Career Carousel	STEM Scholars Team	STEM Scholars: Michael G. and Jane E.
Afternoon and Evening Sessions:			

3:00- 4:30pm 6:00- 7:00pm 7:10- 8:30pm	Narrated and featuring Woody Harrelson, Kiss the Ground is an inspiring and groundbreaking film that reveals the first viable solution to our climate crisis 1 hr 24 min. Career Panel Presentation: Title: Taking Pictures of Outer Space Description: Join Brian to see how he takes great pictures of comets, nebulae and galaxies using his remote control telescope located in the desert. He'll demonstrate the technology and show some of his best images and videos. You'll learn about astrophotography, astronomy and the cool technology available today. He encourages any questions you might have.	Sandy Mccarthy, Professional Librarian Industry professionals (Travis O'Sullivan, Elliot Morgan, Samantha Alkatib, Kat Sweet) Dr. Ottum, Astrophotography Bio: Brian was going to be a professional astronomer, until he found out that astronomers have to get a Ph.D. and then sit in front of a computer screen all day long doing math. So he got a degree in chemical engineering, then switched over to creating fancy online surveys. Eventually he got a Ph.D. and now sits in front of a computer screen all day long doing math. (Ironic) He spends his nights operating his desert telescope, while located here in Michigan. See his images on Instagram: https://www.instagram.com/astropicsdaily/?hl=en His YouTube channel shows past and upcoming live shows: https://www.youtube.com/channel/UC- 2f7OyBr3FK2PDGyLn1r3A	Apryl Scheffler, Retention & Completion Specialist STEM Scholars: Remy T. and Iman H. Rachel Barsch, Supervisor Student Activities
	THURSDAY, N	larch 4th Skill Trades	
Session	Session Title (HS and campus, streamed		
Time:	live, recorded)	Presenter	Moderator
8:50-9:00	Announcements/Introductions	Susan Dentel, Professional Faculty & STEM Scholar Program Coordinator	Katie Williams, Instructional Coordinator Humanities, Social, and

			Behavioral
			Sciences
			Katie Williams,
			Instructional
			Coordinator
			Humanities,
			Social, and
			Behavioral
9-9:15	Keynote 1	Yousef Rabhi, State Representative District 53	Sciences
			Katie Williams,
			Instructional
			Coordinator
			Humanities,
			Social, and
			Behavioral
9:15-9:30	Keynote 2	Adam Zemke, President of Launch Michigan	Sciences
9:30-9:35	Buffer for group allocation/instruction	~	
Session 1:			
			Lauren Ward,
			Coordinator
			Instructional
			Supp
			Business &
			Computer
9:45-10:45	WORKSHOP Advanced Technologies Tour	Dean Baber, Sharon Morgan and Niki Lee	Technologies
			Katie Williams,
			Instructional
			Coordinator
			Humanities,
	Presentation Skilled Trades		Social, and
	Manufacturing, Construction, and		Behavioral
	Product Development	Al Lecz - Director of ATC	Sciences

			STEM Scholars
			Team: Matt M.
	Career Carousel	STEM Scholars	and Fedor G.
Session 2:			
			Kathryn
			Wagner,
			Coordinator
			Instructional
			Support
			Health &
10:55-			Applied
11:55	WORKSHOP Advanced Technologies Tour	Dean Baber, Sharon Morgan and Niki Lee	Technologies
			Lauren Ward,
			Coordinator
			Instructional
			Support
	Presentation Skilled Trades		Business &
	Manufacturing, Construction, and		Computer
	Product Development	Al Lecz - Director of ATC	Technologies
			STEM Scholar
			Team: Matt M.
	Career Carousel	STEM Scholars	and Khaled
11:50-			
12:20	Break	~	
Session 3:			
			Kathryn
			Wagner,
			Coordinator
			Instructional
			Support
12:30-1:30	WORKSHOP Advanced Technologies Tour	Dean Baber, Sharon Morgan and Niki Lee	Health &

			Applied
			Technologies
			Sarah
			Flandorfer,
	Presentation Skilled Trades		Support
	Manufacturing, Construction, and		Service
	Product Development	Al Lecz - Director of ATC	Secretary MSE
			STEM
			Scholars:
			Pablo G. and
	Career Carousel	STEM Scholars	Leila S.
Afternoon			
and			
Evening			
Sessions:			
			STEM Scholars
6:00-		Industry Professionals (Matt W., Orthell Adams, Al Lecz,	Jane E. and
7:00pm	Career Panel	John Hartwell, Dan Malott	Asia R.
			Apryl
		John A. Hartwell	Scheffler,
		Career & Outreach Representative	Retention &
7:10-		Operating Engineers Local 324	Completion
8:30pm	Presentation	Journeyman & Apprentice Training Fund, Inc.	Specialist