

Schedule for Monday, July 11

Time	Туре	Title	Location
8:30-11:30	Morning Workshop	Preparing for an Academic Career	Tate Hall 301-20
8:30-11:30	Morning Workshop	2YC Whole Student Mentoring: Recruiting and Guiding Students into Geosciences	Tate Hall B85
8:30-11:30	Morning Workshop	Accessible and Equitable: Using Universal Design for Learning in Earth Science Learning Spaces	Tate Hall 201-20
8:30-11:30	Morning Workshop	Preparing Students for Careers, Licensure, Industry	Tate Hall 401-20
8:30-11:30	Morning Workshop	Bringing visual groundwater teaching tools and field experiences into K-12 teaching	Tate Hall 170
8:30-11:30		Writing Retreat	Tate Hall B55
11:30-1:30	Working Group	TIDeS Materials Developers	Tate Hall 185
11:30-1:30		Lunch	
1:30-4:00	Oral Session	Geoscience Education Research	Tate Hall 101
1:30-4:00	Oral Session	Student Learning: Curriculum Design, Program Design, and DEI	Tate Hall 105
1:30-4:00	Mini Workshop	ENGAGE Your Students as Critical Readers: Connecting Science News to the Classroom	Tate Hall 201-20
1:30-4:00	Mini Workshop	3D-printed Educational Models in the Geosciences	Tate Hall 301-20
1:30-4:00	Mini Workshop	Using 'Design our Climate Simulation' to Spark Discussion About Climate Change Solutions in K-16 Classes	Tate Hall 401-20
1:30-4:00	Mini Workshop	The Food-Energy-Water Nexus: Using Hydroviz to Support Undergraduate Student Learning about Complex Socio-Hydrologic Issues	Tate Hall B55
4:30-6:00	Forum	Earth Education Forum: Mentoring for the Next Generation of Geoscientists	Coffman Mississippi Room



Schedule for Tuesday, July 12

Time	Туре	Title	Location
8:30-11:30	Morning Workshop	Preparing for an Academic Career	Tate Hall 301-20
8:30-11:30	Morning Workshop	2YC Whole Student Mentoring: Recruiting and Guiding Students into Geosciences	Tate Hall B85
8:30-11:30	Morning Workshop	Accessible and Equitable: Using Universal Design for Learning in Earth Science Learning Spaces	Tate Hall 201-20
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8:30-11:30	Morning Workshop	Bringing visual groundwater teaching tools and field experiences into K-12 teaching	Tate Hall 170
8:30-11:30		Writing Retreat	Tate Hall B55
11:30-1:30		Lunch	
1:30-2:40	Share-A-Thon		Coffman Mississippi Room
2:50-4:10	Teaching Demos		Bruininks 131A
2:50-4:10	Working Group	Spatial Thinking Research Group	Tate 185
3:00-4:15	Round Table	Fostering Student's Soft Skills Development Through Explicit Teaching	Coffman Mississippi Room
3:00-4:15	Round Table	An Interactive Walk into the Future of Applied Geosciences Education	Coffman Mississippi Room
3:00-4:15	Round Table	Increasing Student Inclusivity in Large Classes Through Use of an Anonymous Backchannel	Coffman Mississippi Room
3:00-4:15	Round Table	Remediating Quantitative Problem-Solving in Upper-Level Geoscience Courses	Coffman Mississippi Room
3:00-4:15	Round Table	Geoscience Learning Ecosystems	Coffman Mississippi Room
3:00-4:15	Round Table	Managing Grad School Stress	Coffman Mississippi Room
4:30-5:45	Plenary	Equitable Education For ALL	Tate Hall B50
6:30-9:00	Evening Event	SERC's 20th Anniversary Celebration	The Market at Malcolm Yards



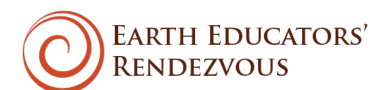
Schedule for Wednesday, July 13

Time	Туре	Title	Location
8:30-11:30	Morning Workshop	Preparing for an Academic Career	Tate Hall 301-20
8:30-11:30	Morning Workshop	2YC Whole Student Mentoring: Recruiting and Guiding Students into Geosciences	Tate Hall B85
8:30-11:30	Morning Workshop	Accessible and Equitable: Using Universal Design for Learning in Earth Science Learning Spaces	Tate Hall 201-20
8:30-11:30	Morning Workshop	Preparing Students for Careers, Licensure, Industry	Tate Hall 401-20
8:30-11:30	Morning Workshop	Bringing visual groundwater teaching tools and field experiences into K-12 teaching	Tate Hall 170
8:30-11:30		Writing Retreat	Tate Hall B55
11:30-1:30	Working Group	TIDeS Materials Developers	Tate Hall 185
11:30-1:30		Lunch, browse posters, & group photo (~11:40)	
1:30-4:00	Mini Workshop	Using Art to Enhance Science Engagement and Understanding	Tate Hall 401-20
1:30-4:00	Mini Workshop	Teaching with 3D Printed Terrain Models - How to Get Started	Appleby Hall 3
1:30-4:00	Mini Workshop	How Our Food Moves Water Around the Planet	Tate Hall B45
1:30-4:00	Mini Workshop	Field Trip Accessibility	Tate Hall 110
1:30-4:00	Mini Workshop	Exploring Geohazard Data Portals and Related Teaching Activities	Tate Hall B85
4:30-5:45	Poster Session	Poster Session	Recreation and Wellness Center Beacon Room
6:30	Evening Event	GER Division Social	Dual Citizen Brewing Company
6:30	Evening Event	LGBTQIA+ Social	Stub and Herb's



Schedule for Thursday, July 14

Time	Туре	Title	Location
8:30-11:30	Morning Workshop	Creating a Graduate Program that Fosters the Success of All Students	Tate Hall 201-20
8:30-11:30	Morning Workshop	Perception Science + Real-World Data + Data Visualization = Enhancing Students' Data Analysis & Interpretation	Appleby Hall 3
8:30-11:30	Morning Workshop	Teaching atmosphere, ocean, and planetary fluid dynamic fundamentals vividly with rotating tanks	Tate Hall 170
8:30-11:30	Morning Workshop	Instrument Validity and Reliability	Tate Hall 301-20
11:30-1:30	Working Group	Classroom Observation Project Working Group	Tate 185
11:30-1:30		Lunch	
1:30-4:00	Oral Session	Diversity, Equity, and Inclusion	Tate Hall B20
1:30-4:00	Oral Session	Teaching Online	Tate Hall 105
1:30-4:00	Mini Workshop	Teaching Atmospheric Dynamics to Improve Learning and Engagement	Appleby Hall 3
1:30-4:00	Mini Workshop	Putting in the Pencil Miles: Introduction to Nature Journaling and Field Sketching	Tate Hall B85
1:30-4:00	Mini Workshop	Undergraduate Research in the First Two Years	Bruininks 131A
1:30-4:00	Mini Workshop	Scholarship of Teaching and Learning: Next Steps	Tate Hall 301-20
4:30-5:45	Plenary	Beyond Climate Despair: From Anxiety to Agency	Tate Hall B50



Schedule for Friday, July 15

Time	Туре	Title	Location
8:30-11:30	Morning Workshop	Creating a Graduate Program that Fosters the Success of All Students	Tate Hall 201-20
8:30-11:30	Morning Workshop	Perception Science + Real-World Data + Data Visualization = Enhancing Students' Data Analysis & Interpretation	Appleby Hall 3
8:30-11:30	Morning Workshop	Teaching atmosphere, ocean, and planetary fluid dynamic fundamentals vividly with rotating tanks	Tate Hall 170
8:30-11:30	Morning Workshop	Instrument Validity and Reliability	Tate Hall 301-20
11:30-1:30	Working Group	Classroom Observation Project Working Group	Tate 185
11:30-1:30		Lunch & browse posters	
1:30-3:00	Teaching Demos		Bruininks 131B
1:30-2:45	Round Table	Advocating for Earth and Space Sciences: Community Conversation about Dual Credit and Concurrent Enrollments as Valued Pathways	Coffman Mississippi Room
1:30-2:45	Round Table	Sharing Our Teaching Successes and Challenges in the COVID Era	Coffman Mississippi Room
1:30-2:45	Round Table	Continuing the positive evolution of the AGI/NAGT Lab Manual in Physical Geology	Coffman Mississippi Room
1:30-2:45	Round Table	Thinking of Administration? Welcome to the Dark Side	Coffman Mississippi Room
1:30-2:45	Round Table	NAGT Initiatives in Diversity Equity and Inclusion	Coffman Mississippi Room
3:00-4:00		Poster Session	Recreation and Wellness Center Beacon Room
4:30-5:45	Town Hall	Concluding Town Hall & Ice Cream Social	Coffman Mississippi Room