Schedule for TRExS F2F Meeting – October 13-14, 2025

Time (EDT)	Monday, October 13		
Introduction			
9:00-9:15	Welcome/Intro to TRExS	Elisa	
9:15-9:30	Brief Roman Mission Update	Josh (virtual)	
9:30-9:45	GBTDS Overview	Matthew	
9:45-10:10	Updated Transiting Planet Yields from Simulations	Robby	
10:10-10:45	Break		
Science Goals 1			
10:45-11:10	WG2: Updates & Plans for Exoplanet Demographics	Eamonn? (virtual)	
11:10-11:25	Science Talk 1:	Marz	
11:25-11:40	Science Talk 2:	Kylee	
11:40-11:55	Science Talk 3:	Rob (virtual)	
12:00-1:30 Lunch			
Science Goals and Proposal Planning 1			
1:30-1:55	WG4: Updates & Plans for Atmospheric Science	Yiwei	
1:55-2:10	Science Talk 4:	Amy	
2:10-2:40	Brainstorm Ideas for Proposal Planning	Alison/Tom?	
2:40-3:00	Present Breakout Proposal Ideas		
3:00-3:30	Break		
Science Goals and Proposal Planning 2			
3:30-3:55	WG6: Updates & Plans for Stellar Parameters	Alison	
3:55-4:45	Continue Breakout Groups to Discuss Proposal Planning		
4:45-5:00	Present Results from Proposal Planning Sessions		

Time (EDT)	Tuesday, October 14		
Pipeline and Data Processing			
9:00-9:30	WG1: Updates & Plans for the Light Curve Pipeline	Jorge	
9:30-10:00	WG3: Updates & Plans for the Detection & Vetting Pipeline	Kelsey (virtual)	
10:00-10:15	Overview of Needed Computing Resources?	Robby	
10:15-10:45	Break		
Pipeline and Data Processing 2			
10:45-11:00	Overview of Team Computing Resources		
11:00-12:00	Open Discussion on Computing and Data Storage Needs		
12:00-1:30	Lunch		
Hack Sessions with Synthetic Dry Run Data			
1:30-2:00	Intro to Dry Run Data & Notebook Tutorials	Robby/ Jorge/ Kelsey	
2:00-3:00	Synthetic Data Hack Session – Breakout Rooms • Detecting & Characterizing Mono- and Duo- Transits • Image-Level Analysis • Pre-Conditioning Pipeline • Alternate Transit/EB Classifiers?		
3:00-3:30	Break		
3:30-4:30	Synthetic Data Hack Session – Breakout Rooms • Detecting & Characterizing Mono- and Duo- Transits • Image-Level Analysis • Pre-Conditioning Pipeline • Alternate Transit/EB Classifiers?		
4:30-5:00	Present Results from Hack Sessions		