

FRIDAY JUNE 6			
5:00 PM – 6:00 PM	Reception	Great Hall	
6:00 PM – 7:00 PM	Dinner	Dining Hall	
7:00 PM – 8:30 PM	Welcome and Introductions (Vic Sivanathan; Pushpa Ramakrishna, Graham Hatfull)	Auditorium	
8:30 PM – 10:30 PM	Social	Pilot	

SATURDAY JUNE 7		
8:00 AM – 9:00 AM	Breakfast	Dining Hall
9:00 AM – 10:30 AM	Advancing Our Understanding of Phage Clusters (Hosts: Denise Monti; Presenter: Dan Russell)	Auditorium
10:30 AM – 11:00 AM	Break	Great Hall
11:00 AM – 12.30 PM	Concurrent Sessions	Breakouts
	Cluster Report - Arthrobacter	D124/125
	Cluster Report - Gordonia	D115
	Cluster Report - Microbacterium	D113
	Cluster Report - Mycobacterium	Auditorium
	New Cohort/Faculty: Introduction to SEA-PHAGES research (Pushpa, Graham, Dan)	S221
12:30 PM – 1:30 PM	Lunch	Dining Hall
1:30 PM – 3:30 PM	* New Cohort/Faculty: Introduction to SEA-PHAGES research (Pushpa, Denise, Debbie, Steve)	Breakouts
3:30 PM – 4:00 PM	Break	Great Hall
4:00 PM – 6:00 PM	Wrap Up Prior Session, As Needed Relax & Reconnect	Breakouts
5:00 PM - 6:00 PM	Working Session for SMART	D113
6:00 PM – 7.00 PM	Dinner	Dining Hall
7:00 PM – 8:30 PM	 Talks (Moderator: Danielle Heller) Arturo Diaz - Functional Characterization & Protein Interaction Analysis of Amelie gp47 Maddie Bendele - A Clustering Approach to the Study of Actinobacteriophage Synteny & Mosaicism Krista Freeman - Minor no more zooming in on phage tail tip proteins 	Auditorium
8:30 PM – 10:30 PM	Poster Gallery Walk & Social	Atrium & Pilot



	SUNDAY JUNE 8	
8:00 AM – 9:00 AM	Breakfast	Dining Hall
9:00 AM – 10:30 AM	Concurrent Small Working Groups Round 1	Breakouts
	Annotation Case Studies using AlphaFold - Krista Freeman	Auditorium
	Bioinformatic Exploration using Observable – Steve Cresawn & Maddie Bendele	D115
	Phage Discovery Troubleshooting & Raising Lysogens – Graham Hatfull & Vic Sivanathan	D124/125
	Advanced GENES Experimentation – Danielle Heller, Bethany Wise	D113
	Grant Writing & Resources Grant-writing – Pushpa Ramakrishna	D116
	Sequencing & Analyses Q&A - Dan Russell	C122
10:30 AM – 11:00 AM	Break	Great Hall
11:00 AM – 12:30 PM	Concurrent Small Working Groups Round 2 (Repeat Sessions + New Faculty Led Sessions)	Breakouts
	Annotation Case Studies using AlphaFold - Krista Freeman	Auditorium
	Bioinformatic Exploration using Observable – Steve Cresawn & Maddie Bendele	D124/125
	Phage Discovery Troubleshooting & Raising Lysogens – Graham Hatfull & Vic Sivanathan	D113
	Advanced GENES Experimentation – Danielle Heller, Bethany Wise	D115
	Grant Writing & Resources Grant-writing – Pushpa Ramakrishna	D116
	Sequencing & Analyses Q&A - Dan Russell	C122
	Resource Dev - Question Banks (Faculty Led)	C123
	Faculty Peer Mentoring (Faculty Led)	North Lounge
12:30 PM – 1:30 PM	Lunch	Dining Hall
1:30 PM – 3:30 PM	Research Reports and Proposals (Host: Denise Monti)	Breakouts
	Genome Announcements – Vic Sivanathan	Auditorium
	GENES reports – Danielle Heller	D113
	Other Collaborative Work (e.g. Cluster reports, Resource Dev., etc.)	D124/125/116 ++
	New Cohort/Faculty: SEA Resources – Pushpa Ramkrishna	S221
3:30 PM – 4:15 PM	Poster Session: Odd-Numbered Posters	Atrium
4:15 PM – 5:00 PM	Poster Session: Even-Numbered Posters	Atrium
6:00 PM – 7.00 PM	Dinner	Dining Hall



SUNDAY JUNE 8 (continued)			
7:00 PM – 8:30 PM	 Talks (Moderator: Danielle Heller) Bethany Wise - NormanBulbieJr; The Road to Further Characterization Rick Pollenz - Genetic Analysis of Proteins Involved in Regulating Phage Lysis Martha Smith-Caldas - Tips On How to Organize the Semester to Fit "Further Discoveries" Maeve McLaughlin - Characterizing a novel N4-family Caulophage 	Auditorium	
8:30 PM – 10:30 PM	Social	Pilot	

MONDAY JUNE 9			
8:00 AM – 9:00 AM	Breakfast	Dining Hall	
9:00 AM – 10:30 AM	Understanding Faculty Contributions & Recognition (Host: Vic Sivanathan; Presenter: David Hanauer)	Auditorium	
10:30 AM – 11:00 AM	Break	Great Hall	
11:00 AM – 12:30 PM	Town Hall (Hosts: Vic Sivanathan, Danielle Heller)	Auditorium	
12:30 PM – 1:30 PM	Lunch & Depart	Dining Hall	