

ISS Schedule at a Glance

	Sunday	Monday	Tuesday	Wed	Thursday	Friday
7:00AM		Alumni Center	Alumni Center		Alumni Center	Alumni Center
7:15		LaSells	LaSells		LaSells	LaSells
7:30		Light Breakfast Patio	Light Breakfast Patio		Light Breakfast Patio	Light Breakfast Patio
7:45						
8:00						
8:15		Opening Remarks				
8:30		1: Ecology of symbiosis I Alumni Center Ballroom	7: Susceptibility and resilience of symbioses in the Anthropocene Alumni Center Ballroom		13: The host-microbe interface: Signaling, recognition and regulation Alumni Center Ballroom	17: Rise and fall of symbiosis: Evolutionary transitions Alumni Center Ballroom
8:45						
9:00						
9:15						
9:30						
9:45		Coffee Break LaSells Stewart Center	Coffee Break LaSells Stewart Center		Coffee Break LaSells Stewart Center	Coffee Break LaSells Stewart Center
10:00		2: Ecology of symbiosis II Alumni Center Ballroom	8: Tinkering with symbiosis Alumni Center Ballroom		14: Mechanisms of host-microbiome interactions Alumni Center Ballroom	18: New tools and approaches for studying symbiosis Alumni Center Ballroom
10:15						
10:30						
10:45						
11:00						
11:15		Lunch Break Patio	Lunch Break Patio		Lunch Break Patio	Lunch Break Patio
11:30						
11:45						
12:00PM						
12:15						
12:30						
12:45						
1:00		3: <i>Symbiodinium</i> -host interactions during stress	9: Virus-host interactions	Break	10: Fungal-host interactions: Arbuscular mycorrhizae	15: Evolution of vertebrate- and invertebrate-protist interactions
1:15						
1:30		4: Bacterial-host interactions	11: New approaches to the study of protist-cnidarian symbioses	Coffee Break LaSells Stewart Center	16: Fungal-host interactions: The varied form of fungal-plant associations	19: Ecology and physiology of <i>Symbiodinium</i> -cnidarian mutualisms
1:45						
2:00						20: Bacterial interactions in marine organisms
2:15						
2:30						
2:45						
3:00						
3:15						
3:30						
3:45						
4:00		3 Cont.				
4:15		5: Fungal-algal interactions: Lichens	6: Bacterial-coral interactions	11 Cont.	12: Bacterial-insect interactions	Education Activities Alumni Center
4:30						
4:45						
5:00	Registration Begins Alumni Center Foyer					
5:15						
5:30						
5:45						
6:00	Welcome Reception Alumni Center Foyer					
6:15						
6:30						
6:45						
7:00						
7:15						
7:30						
7:45						
8:00						
8:15						
8:30						
8:45						

Planned Field Trips and Open Day

 Thematic (Alumni Center)
 Focused (Alumni Center)
 Focused (LaSells)
 Breaks
 Events

Transport provided to Banquet Dinner, Depart Alumni Center at 6:30PM