

FCE ASM 2017 – TENTATIVE AGENDA

Planning FCE IV

This year’s ASM will focus on building our FCE IV proposal, including reporting our “results of prior” from FCE III and presenting the framework and idea outline for FCE IV. To prepare, please reread the [NSF LTER Renewal Solicitation](#), [2016 Annual Report](#) and the [Mid-term review team feedback](#), and be ready to contribute to discussions.

Mon, May 8	FCE III Results of Prior	
8:30-9:00	Breakfast	
9:00-9:30	Welcome & State of the Program	Gaiser
9:30-9:45	Hydrology and Water Policy	Price/Roy-Chowdhury
9:45-10:00	Biogeochemistry	Kominoski/Davis
10:00-10:15	Climate and Disturbance Legacies	Briceno
10:15-10:30	Trophic Dynamics	Heithaus/Trexler (Rehage)
10:30-10:45	Break	
10:45-11:00	Primary Production	Troxler/Rivera-Monroy
11:00-11:15	Organic Matter	Jaffé/Smoak
11:15-11:30	Modeling and Synthesis	Rains/Fitz
11:30-11:45	Carbon	Fourqurean/Fuentes
11:45-12:00	Discussion	
12:00-12:15	Group Photo	
12:15-1:30	Lunch/Grad Student meeting	
1:30-1:45	Graduate Student Updates	
1:45-2:00	Information Management Updates	Vanderbilt
2:00-2:05	Synthesis Book update	Childers
2:05-4:30	Breakouts: (Focus on synthesis efforts)	
4:30-4:45	Breakout Report-Back and Discussion	
5:00-7:30	Poster Session	
Tues, May 9	FCE IV Proposal	
8:30-9:00	Breakfast	
9:00-9:30	Proposal overview	Gaiser/Kominoski
9:30-9:45	Organic Matter Stability	Smoak/Kominoski
9:45-10:00	Land-Air-Water Fluxes	Starr/Fourqurean
10:00-10:15	Hydroclimate & Biogeochemistry	Price/Rains
10:15-10:30	Foundation Species Dynamics	Castaneda/Gaiser
10:30-11:00	Break	
11:00-11:15	Consumer Dynamics	Rehage/Trexler
11:15-11:30	Spatial Dynamics	Wdowinski/Gann
11:30-11:45	Socio-ecological Plasticities	Grove/Roy Chowdhury
11:45-12:00	Discussion	
12:00-1:30	Lunch/IEC Meeting	
1:30-1:45	Data-Model Integration	Fitz/Flower
1:45-2:00	Education & Outreach	Oehm
2:00-4:00	Breakouts: (by FCE IV themes)	
4:00-5:00	Report-Back, Discussion, Next Steps	
5:00-6:00	Cross-Site studies	Jim Morris