



## NSF INCLUDES Multi-Scale Evaluation Conference

Thursday, February 23<sup>rd</sup>:

Conference Schedule	Thursday February 23, 2017
*Wed (2/22): 6:00-8:00 pm	*Dinner at Four Points (and registration for conference attendees who have arrived)
<u>Thurs</u> : 8:00-9:00	Breakfast and Registration
9:00-9:20	Lessons for Educational Projects from Evaluation of Multi-Scale Quantitative Models [Louis Gross, NIMBioS]
9:20-10:20	Managing, Maintaining and Leading Healthy Alliances in STEM Education [ <b>Byron Greene, FL A&amp;M U.</b> ]
10:20-10:45	Coffee Break
10:45-11:45	Evaluating STEM teaching-and-learning innovations at multiple scales [Kirk Knestis, Hezel Assoc.]
11:45-12:15	Discussion of morning presentations
12:15-1:15	Lunch
1:15-2:15	Broadening participation in STEM: Lessons from projects at different scales [Ashanti Johnson, Mercer University & Cirrus Academy]
2:15-3:15	Breakout sessions
3:15-3:45	Report back to whole group on breakouts session
3:45-4:00	Coffee Break
4:00-5:00	Panel Discussion
5:00-5:30	Open discussion of formative evaluation for second day activities
5:30-6:30	Dinner
7:00-8:30	Poster session





## NSF INCLUDES Multi-Scale Evaluation Conference

Friday, February 24<sup>th</sup>:

Conference Schedule	Friday February 24, 2017
8:00-9:00	Breakfast
9:00-10:00	National evaluation of undergraduate mathematics efforts, [David Bressoud, Macalester College]
10:00-11:00	Cultural Contexts for Effective Program Evaluation [Melvin Hall, N. Arizona U.]
11:00-11:15	Coffee Break
11:15-12:15	Panel discussion
12:15-1:00	Lunch
1:00-2:00	Understanding the "Why": Making the case for qualitative evaluation methods in a quantitative (STEM) world [Eurmon Hervey, Jr., Clemson University Fellow, Catapult Learning, LLC]
2:00-3:00	Breakout sessions
3:00-3:15	Coffee Break
3:15-3:45	Debrief w/whole group and discussion
3:45-4:15	Final Panel Discussion - open challenges