



STATE  
UNIVERSITY  
SYSTEM  
of FLORIDA  
Board of Governors

## Sept. 27, 2017 AGENDA

- 8:30 AM** INTRODUCTION TO NSF - *Lisa-Joy Zgorski*
- 8:45 AM** OVERVIEW OF NSF DIRECTORATES / PRIORITIES  
**BIO** – Biological Sciences – *George Gilchrist*  
**CISE** - Computer and Information Science and Engineering – *Al Suarez*  
**EHR** –Education and Human Resources  
**ENG** –Engineering – *Richard Schwerdtfeger*  
**GEO** –Geosciences  
**MPS** – Math and the Physical Sciences  
**SBE** – Social, Behavioral and Economic Sciences  
**OIA** – Office of Integrative Activities  
**OISE** – Office of International Science and Engineering  
**BFA** – Budget, Finance and Award Management – *Beth Strausser*
- 9:00 - 10:00 AM** GETTING STARTED  
The Essentials – *Beth Strausser*  
Things to Consider Before Writing a Proposal – *George Gilchrist*  
Sections of a Proposal – *Richard Schwerdtfeger*  
Questions and Answers
- 10:00 - 10:25 AM** MERIT REVIEW *video, discussion Al Suarez and George Gilchrist*
- 10:25 - 10:40 AM** BREAK
- 10:40 – 11:00 AM** CAREER PROGRAM – *George Gilchrist then Al and Rick*  
Questions and Answers
- 11:00 – 11:50 PM** NSF-WIDE and CROSSCUTTING PROGRAMS - *Beth Strausser*  
Cross-Disciplinary Initiatives - 10 BIG IDEAS - *Beth Strausser*  
BRAIN - *George Gilchrist*  
Broadening Participation - INCLUDES, ADVANCE – *Lisa-Joy Zgorski*  
Fellowships and Opportunities - GRFP PRFs – *George Gilchrist*  
Integrating Research and Education Training (REU, RUI, ROA, PUI) - *George Gilchrist*  
Building Research Communities - workshop proposals - *Al Suarez*  
Infrastructure - MRIs, ERC - *Richard Schwerdtfeger*  
Data Sciences – BIGDATA, DIBBs, BDHubs, SaTC, - *Al Suarez*  
Translational Research - AIR, I-CORPS, SBIR, STTR - *Richard Schwerdtfeger*
- 11:50 – 12:30 PM** QUESTIONS and ANSWERS - *All*