NSF DAY Agenda

Wednesday, May 3, 2017

7:30 - 8:15 AM  REGISTRATION and CONTINENTAL BREAKFAST

8:15 AM  WELCOME to NSF DAY
Lisa-Joy Zgorski, NSF Office of Legislative and Public Affairs

8:20 AM  WELCOME TO WYOMING – University of Wyoming Officials
William Gern, Vice President for Research and Economic Development
Laurie Stenberg Nichols, President

8:40 AM  INTRODUCTION TO NSF / COMMUNICATING SCIENCE
Lisa-Joy Zgorski, NSF Office of Legislative and Public Affairs

Presentations from directorate representatives
BIO – Biological Sciences – Jodie Jawor, IOS
CISE - Computer and Information Science and Engineering – Jie Yang, IIS
EHR – Education and Human Resources – David Campbell - DRL
ENG – Engineering – Mahmoud Fallahi, ECCS
GEO – Geosciences – Luciana Astiz, EAR
MPS – Math and the Physical Sciences – Jacques Verstraete, DMS
SBE – Social, Behavioral and Economic Sciences – Antoinette WinklerPrins, BCS
OIA – Office of Integrative Activities - Raffaella Montelli, EPSCoR
OISE – Office of International Science and Engineering – Charles Estabrook

9:15 - 10:10 AM  GETTING STARTED
The Essentials — David Campbell
Things to Consider Before Writing a Proposal - Luciana Astiz
Sections of a Proposal - Jacques Verstraete
Questions and Answers

10:10 - 10:25 AM  BREAK

10:25 – 11:00 PM  MERIT REVIEW video, discussion - Antoinette WinklerPrins

11:00 – 11:45 AM  CAREER PROGRAM - Jacques Verstraete and Jodie Jawer
All program managers
Questions and answers from audience

11:45 – NOON  BREAK – Head to Lunch

NOON - 1:30 PM  LUNCH
12:15 – 1:30 PM  PANEL: LESSONS LEARNED FROM SUCCESSFUL PIs
Panel will include already NSF-funded researchers from the University of
Wyoming and area institutions in a diversity of disciplines and programs

Barbara John, Professor, Department of Geology and Geophysics
Brent Ewers, Professor, Department of Botany, WY EPSCoR Project Director
Andrea Burrows, Assistant Professor, Department of Secondary Education
Lisa-Joy Zgorski, NSF (moderator)

1:30 - 1:45 PM  BREAK - head back to plenary

1:45 – 2:45 PM  NSF-WIDE and CROSSCUTTING PROGRAMS
Intro (2-4 min) - Antoinette WinklerPrins

A sampling of programs will be described
CNH, T-CUP – Antoinette WinklerPrins
ADVANCE, INCLUDES, BRAIN, REU, RET, RUI, ROA, PUI – Jodie Jawer
GRFP, GRIP, GROW, NRT, IUSE, INFEWS – David Campbell
BIGDATA, NRI, SaTC - Jie Yang
MSII - Jacques Verstraete
MRI, GOALI, AIR, I-CORPS, SBIR, STTR – Raffaella Montelli and Mahmoud Fallahi
EFRI – Mahmoud Fallahi
QUESTIONS AND ANSWERS – All

2:45 - 3:00 PM  BREAK – head to first break out session

3:00 - 4:00 PM  FIRST BREAKOUT SESSIONS – by discipline / NSF directorate

4:00 - 4:15 PM  BREAK – head to second break out session

4:15 - 5:15 PM  SECOND BREAKOUT SESSION – discipline / programs of interest

5:15 – 5:30 PM  BREAK – head to second break out session

5:30 - 5:40 PM  WRAP-UP/CLOSING SESSION – PLEASE SUBMIT YOUR EVALUATION FORM
## NSF DAY Agenda

<table>
<thead>
<tr>
<th>PROGRAM DIRECTOR</th>
<th>BREAKOUT ONE</th>
<th>BREAKOUT TWO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jodie Jawor</strong></td>
<td>BIO – Biological Sciences</td>
<td>BIO + BRAIN, ADVANCE, INCLUDES, BRAIN, REU, RET, RUI, ROA, PUI</td>
</tr>
<tr>
<td><strong>Jie Yang</strong></td>
<td>CISE – Computer and Information Science and Engineering</td>
<td>CISE + BIGDATA, Robotics, SaTC, advanced computing</td>
</tr>
<tr>
<td><strong>David Campbell</strong></td>
<td>EHR – Education and Human Resources</td>
<td>EHR + GRFP, GRIP, GROW, NRT, IUSE, INFEWS</td>
</tr>
<tr>
<td><strong>Mahmoud Fallahi</strong></td>
<td>ENG – Engineering</td>
<td>ENG + MRI, GOALI, EFRI</td>
</tr>
<tr>
<td><strong>Luciana Astiz</strong></td>
<td>GEO – Geosciences</td>
<td>GEO + INFEWS</td>
</tr>
<tr>
<td><strong>Raffaella Montelli</strong></td>
<td>EPSCoR – Established Program to Stimulate Competitive Research</td>
<td>EPSCoR + AIR, I-CORPS, SBIR/STTR</td>
</tr>
<tr>
<td><strong>Jacques Verstraete</strong></td>
<td>MPS – Mathematics and the Physical Sciences</td>
<td>MPS + Mathematics + MSII</td>
</tr>
<tr>
<td><strong>Antoinette Winklerprins</strong></td>
<td>SBE – Social Behavioral Economic Sciences</td>
<td>SBE + CNH, TCUP</td>
</tr>
<tr>
<td><strong>Charles Estabrook</strong></td>
<td>OISE – International Science and Engineering</td>
<td>OISE + PIRE, other international programs</td>
</tr>
<tr>
<td><strong>Lisa-Joy Zgorski</strong></td>
<td>OLPA – Office of Legislative and Public Affairs</td>
<td>OLPA + Communicating science broadly</td>
</tr>
</tbody>
</table>