Science and Technology Centers (STC) : Integrative Partnerships

Dragana Brzakovic
Office of Integrative Activities/Office of the Director
dbrzakov@nsf.gov
The STC program supports exceptionally innovative, complex research and education projects that require large-scale, long-term awards. STCs focus on creating new scientific paradigms, establishing entirely new scientific disciplines and developing transformative technologies which have the potential for broad scientific or societal impact.
STC History

- “Integrative Partnerships” emphasis in the program title beginning with the Class of 2000
- Twelve active awards
- Class of 2010 “graduating”

→ Class of 2021
Science and Technology Centers: Integrative Partnerships

STC Particulars

- Award mechanism: Cooperative agreements
- Budget: up to $5 million / year\(^1\)
- Initial five-year award duration, renewal proposal and review in the fourth year
- Unsuccessful renewals phased out (year 5) with reduced support
- Successful 5-year renewals begin in year 6 with phased-out support in years 9 and 10

\(^1\)Subject to availability of funds
Science and Technology Centers: Integrative Partnerships

STC program in numbers

- **Typical STC competition**
  Approximately 250 preproposals, 7300 participants
  Competition duration about 18 months, 300-500 different reviewers, 3-6 awards

- **Typical center statistics**
  5 core partners, mostly academic
  20+ senior researchers
  20-100 graduate students
Science and Technology Centers: Integrative Partnerships

STC Review Process Flowchart

<table>
<thead>
<tr>
<th>Phase I</th>
<th>Phase II</th>
<th>Phase III</th>
<th>Phase IV</th>
<th>Phase V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call for Proposals</td>
<td>Panel Review</td>
<td>Panel Recommendations</td>
<td>Site Visits</td>
<td>Blue Ribbon Panel</td>
</tr>
<tr>
<td>Pre-Proposals</td>
<td>Panel Review</td>
<td>Full Proposals</td>
<td>Site Visit Report</td>
<td>Panel Recommendations</td>
</tr>
<tr>
<td></td>
<td>Declines</td>
<td></td>
<td>Declines</td>
<td>Declines</td>
</tr>
</tbody>
</table>

Ad-Hoc Reviews

NSF Input

NSF Internal Review

Awards

Office of Integrative
STC Solicitation NSF 19-567

- Preproposal due date: June 25th 2019; full proposals by invitation only January 27, 2020
- Limited submission, 3 proposals as a lead institution; PI and co-PIs may be involved only with one proposal
- Changes relative to prior competitions
  - Streamlined format of preproposals
  - Review criteria matching the preproposal format
Preproposal stage: Sections and Corresponding Program Specific Review Criteria

- Rationale for an STC
- Center plan holistic integration
- Partnerships and Participants-unique
- Integration Strategies-center culture
Developing an STC proposal

- Start with a core team
- Develop clear research vision
- Based on the team’s unique strengths develop research plan
- Add additional expertise as needed
- Develop education, knowledge transfer and broadening participation goals
- Develop leadership and management strategy

Office of Integrative Partnerships