Welcome, Overview and Orientation for Review of Engineering Education CAREER Proposals
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CAREER Highlights

- Effective integration of research and education

- Activities should build a firm foundation for a lifetime of integrated contributions to research and education.

- The Project Description should include:
  - a description of the proposed research project, including preliminary supporting data where appropriate, specific objectives, methods and procedures to be used, and expected significance of the results;
  - a description of the proposed educational activities, including plans to evaluate their impact;
  - a description of how the research and educational activities are integrated with one another; and
  - results of prior NSF support, if applicable.
Reviews and Panel Summaries

a) Verbatim text will be returned to PI
b) Be constructive and explain rating
c) Address

• Intellectual Merit
• Broader Impacts
• Department Head Letter
Before You Start

1. Resolve any remaining Conflicts Of Interests (COIs)
   a) Discuss with PD
   b) Document all COIs
   c) Leave panel room during discussion of COI proposal
2. Remain, Confidentiality is Imperative
3. Sign In on Attendance Sheet
4. Electronic Transfer Form
5. POV Form (Did you drive? - record mileage)
Reviewers should

- Complete Final Reviews and Rating
- Assign **ONE** rating to each proposal
  - Do not split ratings (E/V)
- Ratings
  - E=Excellent
  - VG=Very Good
  - G=Good
  - F=Fair
  - P=Poor
- Double check ratings and wording
- Make sure text matches rating
- Rank Order all Proposals that are Fundable
- Approve Panel Summary
Panel Summary Outline

A. Intellectual Merit
   • Strengths
   • Weaknesses
B. Broader Impacts
   • Strengths
   • Weaknesses
C. Results From Prior Support (if Needed)
D. Department Chair's Letter
E. Recommendation
   • Highly Rec, Rec, Do Not Rec