

Do you have great programs or learning techniques at your center that you want others to learn about?

Have you figured out how to best operate your portfolio of programs and want to share?

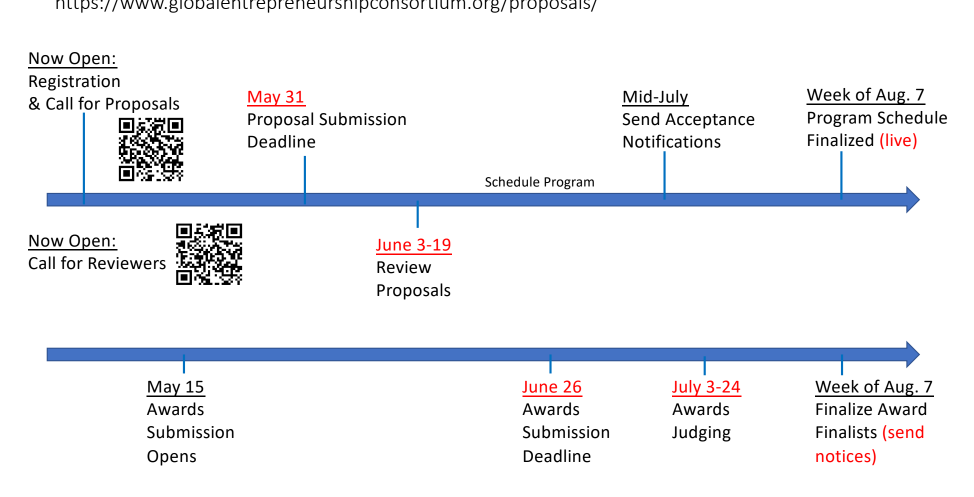
Do you have burning questions to discuss with peers?

Do you want to ensure quality conference sessions?

Submit a proposal and/or sign-up to review proposals!

# Proposal Submission & Review Timeline

https://www.globalentrepreneurshipconsortium.org/proposals/



## 14 Tracks (Themes)

#### New/Revised

#### 1) Entrepreneurial Mindset

 Best Practices in Measuring Entrepreneurship Mindset: Inside and Outside the Classroom.

### 2) Entrepreneurship Teaching and Learning

 Novel Approaches to Teaching Venture Creation and Entrepreneurial Mindset in either curricular or cocurricular courses.

## 3) Entrepreneurship Center Programming

 Running a portfolio of programs--challenges and solutions centers face among other things.

## 4) New and Novel Center Programming

What will be the next unique experiential and interactive programs?

## 5) Center Operations

 This track covers many aspects of running a successful center:

## 6) Entrepreneurial Outcomes: Extracurricular Programs

 What and how do centers measure learning outcomes beyond courses.

## 7) Engaging the Community

 The how on building the ecosystems on campus and in your community

## 8) Startup Capital

 The how on linking Angel Investor Networks, Venture funds, and Grants/Awards to student/faculty to startup capital needs.

## 9) Diversity, Equity and Inclusion

 Programming Targeted to Underserved Populations; Inclusive Community Building; and measuring such outcomes.

## 10) Global Entrepreneurship

 Curricular and Co-Curricular Global Programs, including study abroad opportunities and cross-country collaborations.

## 11) Applied Research

 How is research being leveraged for programming and centers? How are centers facilitating the intersection of multi-disciplinary research?

## 12) Technology Commercialization

 Curricular and co-curricular courses tied to tech commercialization; Participation in national programs (e.g., I-Corp); How centers help faculty capture, protect and license Intellectual Property.

## 13) Ethics and Entrepreneurship

How are centers and courses addressing ethics?

## 14) Specialty Teaching, Learning and Programming

 Arts entrepreneurship; interdisciplinary programs; social impact focused programs.

**+15) Other topics** (e.g., Emerging technologies: opportunities & challenges)

## Four formats

- 1. Presentation / TalkChoose 30 mins or 60 mins

  - Give summary of talk (125 to 250 words)
- 2. Workshop
  - Choose 30 mins or 60 mins
  - Describe purpose and activity (125 to 250 words)
- 3. Panel discussion
  - 60 mins

  - Moderator to submit entire session
    Give summary of panel discussion (125 to 250 words)
    List your proposed panelists (3-5 individuals)
- 4. Roundtable topic
  - 60 mins

  - Scheduled during lunch breaks
    Provide the topic of interest why it is important (125 to 250 words)
    - Plus: 3-5 questions to prompt discussion