

Global Forum on Entrepreneurship and Innovation

May 23rd and 24th, 2018

Call for Proposals

Submission Deadline: Monday, February 12th, 2018

Leveraging our collective expertise in entrepreneurship, innovation and applied learning the proposed two-day forum will bring together global partners with the aim of showcasing approaches to entrepreneurship education and innovation as demonstrated through strong linkages with industry and community partners and approaches to problem based learning. We encourage submissions for **workshops** or **panel presentations** that showcase expertise and experience in entrepreneurship education, working with industry and community partners on applied research and innovation activities and supporting student entrepreneurs launching new businesses or developing new products.

Workshops: Team or individual proposals are invited. Workshops will run for 60 minutes. Preference will be given to sessions that include participant engagement.

Panels: Panels may be proposed by a coordinator, or by an individual who may be seeking other participants to discuss a particular topic. Panel presentations will run for 60 minutes. Proposals either must include how the panel will be moderated, with a named moderator, or self-moderated by the panelists. Panels including representatives from multiple institutions are encouraged.

Be creative in your proposals and highlight how your session demonstrates the benefits of innovation and entrepreneurship in applied learning with meaningful impacts on students, faculty, industry and community.

Proposal Information:

Section One: Presenter Information (*Up to four presenters)

Name; Institution; Position; Email; Address; City; Country; Phone; LinkedIn.

Section Two: Proposal

Workshop or panel presentation (select one)

Title of session

Abstract (no more than 150 words)

Key Audience: faculty, administrators, industry, placement advisors (select all that apply)

Section Three: Presenter's Bio

Presenter Bio (no more than 100 words per bio)