Industry 4.0 Workforce Summit Webinar Series

Session #6, November 12, 2021

- The key phrase is "... to do great things". Don't we need more emphasis on the "doing" component, meaning more experimentation, prototyping, building, testing, concept-proofing? Remote learning has brought students farther away from labs and practice. This is a high risk for the future of engineering education
- Don, you mention that community colleges have a large role to play, but other than ATE at DUE, are there any programs at the Engineering Directorate to support engineering education at community colleges.
- Following up on the community college question...should we think about ways that the community college experience can be radically different from being a copy of the first two years of a four-year education?
- What role 4-year colleges have in working their community college partner institutions in reforming the first two years of engineering
- How does one get involved in these working groups?
- Will ABET be involved in this process?
- Daniel, as Gary Bertoline mentioned in his comments, you can send a message expressing your interest.
- Are you involving any global educators outside the US?