



CTETE ATLANTA PROGRAMMING

WEDNESDAY, APRIL 11

- 4-6pm Executive Team Meeting
- 8-10pm Yearbook Committee Meeting

THURSDAY, APRIL 12

- 8am Learning Modules for At-Risk Engineering Graphics Students (Daniel Kelly)
- 8am Engineering Design Thinking: Elementary to Post-Secondary (Greg Strimel)
- 1pm Integrating Computer Programming: Approaches, Outcomes & Resources (Mary Annette Rose)
- 1pm Bridging TEE Teacher Preparation Programs – Current Challenges (Kenny Rigler)
- 2pm Bridging TEE Teacher Preparation Programs – Future Goals (Kenny Rigler)
- 2pm Grades 9-12 Engineering: Investigation of Student Problem Solving Skills (Susheela Shanta)
- 3pm Promotion and Tenure in Technology/Engineering Education (Aaron Clark)
- 4pm Soft Robotics to Broaden the STEM Pipeline (Nathan Mentzer)
- 6:15-7:45pm CTETE Awards Reception



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International Technology and Engineering Educators Association

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FRIDAY, APRIL 13

- Friday, 1pm How Does Sketching Support Children’s Cognitive Development? (Euisuk Sung)
- Friday, 1pm Best Practices for Modeling and Simulation Integration (Bradley Bowen)
- Friday, 2pm Making Meaning of Design Failure (Andrew Jackson)
- Friday, 2-4pm Business Meeting and Committee Work
- Friday, 3pm Applying 3D Printing to STEM Learning Activities (Kuen-Yi Lin)

SATURDAY, APRIL 14

- Saturday, 9-10am CTETE Executive Board meeting