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
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