



Grant Summary Meeting

"Comprehensive Integration of Advanced Manufacturing Competencies throughout Associates degree and Stackable Certificate Curricula"

NSF-ATE (DUE-1601487)

Thursday, July 30, 2020

AGENDA

Time		
5:30-5:40pm	Welcome	Dr. Michael Cioce, President
5:40-6:15 pm	Grant Goals & Achievements	Dr. David Spang, Sr. VP & Provost, Principal Investigator
6:15-6:30pm	Associate Degree - MET	Dr. Edem Tetteh, Dean STEM Division, Co-Principal Investigator
6:30-6:45pm	Baccalaureate Degree - MET	Dr. Ratneshwar Jha, Mechanical Engineering Dept. Head and Prof., Co-Principal Investigator (Rowan University)
6:45-7:15pm	Impact, Sustainability Plan, and Future Work	Dr. David Spang, Sr. VP & Provost, Principal Investigator
7:15-7:30 pm	Discussion	All

This virtual meeting will present the achievements and impacts of National Science Foundation Advanced Technological Education (NSF-ATE 1601487) grant awarded through the Division of Undergraduate Education (DUE) entitled "Comprehensive Integration of Advanced Manufacturing Competencies throughout Associates degree and Stackable Certificate Curricula".