

College of Technology Site Coordinator's Meeting

Date: Friday, March 24, 2017 Time: 9:30AM
Hosted by: Central CT State University
1615 Stanley Street, New Britain, CT 06050
Building: Memorial Hall Room: Connecticut Dining Room



MINUTES

Welcome Remarks – Dr. Faris Malhas, Dean, School of Engineering, Science & Technology, Central CT State University (CCSU)

- CCSU's School of Science, Engineering, and Technology (SEST) has existed for only about three years and includes all engineering, technology, and science programs.
- CCSU's partnership with the College of Technology (COT) is critical. The COT pathway is very clear and defined. It works well for students.
- CCSU just approved a cybersecurity program and would like to look into a COT pathway for that.

College of Technology - Regional Center for Next Generation Manufacturing Updates

- The Advanced Manufacturing Certificate Curriculum crosswalk was approved by the Academic Council and the Academic and Student Affairs Committee of the BOR. It is now moving forward for the approval of the entire BOR.
- School Counselor Workshop May 5 Manchester Community College
- Epsilon Pi Tau Induction Cermony May 5 Manchester Community College
- CT Learns & Works Conference May 12
- EASTEC May 16-18
- COT Page on CSCU website make sure the COT program pages on your individual institutions' websites are up-to-date.
- The RCNGM had its National Visiting Committee Meeting virtually this year and it went very well.
- Siemens is holding a kickoff event for the CSCU System's NX Software grant at Manchester Community College on March 27 from 4-6pm.
- Fairfield University will forward information on an engineering program in Nicaragua for community college students. It is a semester abroad and participants receive Fairfield University credits.
- There are new interim presidents James Lombella for Tunxis Community College and Paul Broadie for Gateway Community College.

College of Technology Approvals

- Manchester Community College Mehrdad Faezi
 - Technology Studies: Advanced Multiaxis CNC Programming Certificate (MCC) New
 - Motion to Approve: Peter Angelastro, Naugatuck Valley CC; Motion seconded by: James Mulrooney, Central CT State University; Motion unanimously approved.
 - Technology Studies: Advanced CMM (Quality) Programming Certificate (MCC) New
 - Motion to Approve: Rob Ryder, Housatonic CC; Motion seconded by: James Mulrooney, Central CT State University; Opposed: Peter Angelastro, Naugatuck Valley CC; Abstention: Mike Gentry, Three Rivers CC and Greg Szepanski, Tunxis CC; Motion approved.
 - Technology Studies: Precision Machining Certificate (MCC) Program Revision
 - Motion to Approve pending title amendment from MAT 107 to MAT 105 and removal MFG 112: Peter Angelastro, Naugatuck Valley CC; Motion seconded by: Mark Vesligaj, Quinebaug Valley CC; Abstention: Matthew Enjalran, Southern CT State University; Motion unanimously approved.

- Asnuntuck Community College Frank Gulluni
 - Technology Studies: Additive Manufacturing Certificate Option(ACC) New
 - Motion to Approve: James Mulrooney, Central CT State University; Motion seconded by: Peter Angelastro, Naugatuck Valley CC; Motion unanimously approved.
 - Technology Studies: Advanced Machine Technology II Certificate Option (ACC) New
 - Motion to Approve: James Mulrooney, Central CT State University; Motion seconded by: Mehrdad Faezi, Manchester CC; Motion unanimously approved.
 - Technology Studies: CAD/CAM Program Certificate Option (ACC) New
 - Motion to Approve pending name change of GD & T course to Principles of GD & T because the name is already used: James Mulrooney, Central CT State University; Motion seconded by: Mehrdad Faezi, Manchester CC; Motion unanimously approved.
 - Technology Studies: Quality Inspection Program Certificate Option (ACC) New
 - Motion to Approve pending name change of GD & T course to Principles of GD & T because the name is already used: James Mulrooney, Central CT State University; Motion seconded by: Peter Angelastro, Naugatuck Valley CC; Motion unanimously approved.
 - Technlogy Studies: Metal Fabrication Certificate Option (ACC) New
 - Motion to Approve: James Mulrooney, Central CT State University; Motion seconded by: Rob Ryder, Housatonic CC; Motion unanimously approved.
 - Technology Studies: Advanced Machine Technology Option; Program Modification for Technology Studies A.S. Degree (ACC)
 - Motion to Approve pending addition of statisitics and removal of MFG 105: Mehrdad Faezi;
 Motion seconded by: Mike Gentry, Three Rivers Community College; Motion unanimously approved.
 - Technology Studies: Advanced Machine Technology Option Certificate; Program Modification for Technology Studies Certificate (ACC)
 - Motion to Approve pending modification of general education to match COT Technology Studies curriculum: James Mulrooney, Central CT State University; Motion seconded by: Lin Lin, Middlesex CC; Motion unanimously approved.

Northeast Advanced Technological Education Center (NEATEC) - Dr. Abraham Michelen, Managing Director & Co-Principal Investigator, NEATEC

- COT faculty and students are invited to NEATEC workshops to learn more about semiconductors and nanotechnology
- Global Foundries is a major partner in workshops along with other local industries.
- Student internships are available also. These are offered to CT students and are 10 weeks, paid, 20 hours per week.
- CT faculty and students are welcome to come and tour labs.
- All workshops will be available through Blackboard.

Upcoming COT Meetings

April 28, 2017 – University of Hartford – MET2 Program Student Presentations

Important Dates

May 5, 2017 – Statewide School Counselor Workshop – Manchester Community College

May 5, 2017 – Epsilon Pi Tau Induction Ceremony – Manchester Community College

May 12, 2017 - CT Learns & Works Conference

May 16-18, 2017 - EASTEC - West Springfield, MA