Program/Materials Reviewed: CSTCC\_MET 131\_ Syllabus\_MET CAD Certificate\_Program Syllabus and Program Outline

College: Cincinnati State Technical and Community College

Reviewed by: Robert E. Speckert, Professor Emeritus, Miami University

Date: May 8, 2018

**Review Scale definitions:** 

Excellent: Review component is excellent, represents a "promising practice", and is a model for replication.

Very good: Review component is complete and can be replicated.

Good: Review component is adequate but represents opportunities for improvement

Ineffective: Review component is weak and in need of significant improvement.

No or insufficient evidence: Review component was missing information and not able to be assessed.

	Curriculum Overview	Excellent	Very	Good	Ineffective	No or
	and Syllabi		Good			Insufficient
						Evidence
1.	Course objectives			Х		
	support one or more					
	programs or program					
	outcomes.					
2.	Unit/Module Outcomes				Х	
	are clearly stated and					
	measurable.					
3.	Unit/Module Outcomes				Х	
	support one or more					
	course outcomes.					
4.	Syllabus includes the			Х		
	following information:					
	a. Course title and					
	Number					
	b. Credit hours					
	c. Pre-requisites					

# Syllabus Assessment:

d.	Course description					
e.	Plagiarism policy					
f.	ADA					
	Statement/Policy					
g.	Student Resources					
h	Institutional					
	Policies/Procedures					
i.	Technical Support					
j.	Grading Policy					
	stated clearly and					
	how grades are					
	calculated					
k	Criteria by which					
	student work will					
	be evaluated					
	(Rubric)					
Con	nments or Recommenda	ations Specit	fic to Cu	irricului	n Overview a	and Syllabi
		_				-
This content of this course works well in the CAD Certificate. The syllabus is						
incomplete. It is missing all of the following: learning outcomes; a meaningful						
desc	description; plagiarism policy; ADA statement; and criteria for student					
asse	ssment.	-				

# **Robert E. Speckert**

Professor Emeritus

Miami University, Department of Engineering Technology

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### Education:

1975-1980 University of Cincinnati. Master of Business Administration Degree, Quantitative Analysis major.
1973-1975 Miami University, Oxford, OH. Bachelor of Science degree in Applied Science, Engineering Technology major.

1971-1973 Cincinnati Technical College. Associate of Applied Science degree, Engineering Technology major. **Certifications:** 

- Certified Manufacturing Engineer (Society of Manufacturing Engineers)
- Academic Jonah (Avraham Y. Goldratt Institute)

## Additional Training: (some activities)

- Train the Trainer in Nano Technology, Penn State University, August 2009
- Nano Technology, Penn State University, May 2009
- Nano Technology, January 2009, Las Vegas (sponsored by NSF)
- Geometric Dimensioning and Tolerancing, March 2-3, 2008, Detroit, Michigan.
- Lab View workshops, National Instruments, various dates.
- Lean Manufacturing, Fanuc Robots, Mason, OH February 2005
- Academic Jonah Training on Theory of Constraints, Avraham Y. Goldratt Institute's program on Theory of Constraints/Continuous Improvement, Summer 1992
- Quality in Daily Work, Procter and Gamble's (P&G) Total Quality Management program, Spring 1992
- Team Member Training, Procter and Gamble's (P&G) Continuous Improvement program, Summer 1992
- Executive Decision Making, Avraham Y. Goldratt Institute's program on Theory of Constraints/Total Quality Management, Fall 1991

#### **Experience:**

Jan. 1985 – Present: Miami University, 1601 University Blvd., Hamilton, OH 45011 (513-785-1810) 1985-1997: Associate Professor and Chair; 1997-2006: Professor and Chair; 2006-Present: Professor and Assistant Chair; 2013 Professor Emeritus

- June 1975 Jan 1985: Cincinnati Technical College 1.5 years as Division Coordinator of Cooperative Education and Public Relations. 8.0 years as Instructor/Program coordinator for Electro-Mechanical Engineering Technology and Computer Integrated Manufacturing Technology. Spent 6 months at Cincinnati Milacron in customer training.
- Sept. 1974 Sept. 1975: Kenner Products, Cincinnati, OH. Computer Operator. I operated a Burrough's 3500 system processing a variety of business reports.

June 1973 - Sept. 1974: General Electric Company, Evendale, OH. Engineering Assistant.

#### Consulting and Seminars Presented: (partial list)

2017 – Consultant for Lorain County Community College. Developed a Manufacturing Foundations Curriculum and pathway.

2017 – Served as Subject Matter Expert/Consultant on CNC programming curriculum for Cincinnati State Technical and Community College

2005-present Educational Consultant for Ohio Department of Higher Education, TechPrep, and others on various projects including curriculum review, curriculum development, program assessment, and continuous improvement. 2010-present Consultant, TechPrep of Greater Cincinnati

2006-2017 Consultant, Ohio Board of Regents, Transfer and Articulation

2006 Consultant, University of Cincinnati—College of Applied Science, Spring and Fall 2006. I worked with the administration on assessment processes.

2006-2007 Consultant for Tipco Punch, Inc, in Fairfield assisting them with quality control issues.

2004 Assessment Consultant, University of Cincinnati-College of Applied Science.

#### Publications and Presentations: (selected works)

- "Developing an Assessment Plan to Meet TAC/ABET Criteria 1-8" at the Rose-Hulman Best Assessment Practices VII, February 26-28, 2006.
- "Developing a Meaningful Assessment and Continuous Improvement Plan", Best Assessment Processes VI, Rose Hulman, Terre Haute, IN, March 2004. Also presented in April 2005 at Best Assessment Processes VII by invitation.
- "Alternative Delivery of a Baccalaureate Degree in Engineering Technology", October 24, 2000—Co-Presenters: R Speckert, D. Hergert , and D. Bickerstaff
- "TQM: The Topics, Tools and Techniques for Your Classroom", League for Innovation in Community Colleges conference November 1993 Co authors: R. Speckert, P. Cantonwine and J. Streb.
- "Teaching Automated Manufacturing: Beyond Concept to Implementation" Society of Manufacturing Engineer's Conference November, 1992: Co-Authors J. Streb, P, Cantonwine and R. Speckert
- "Teaching Computer Integrated Manufacturing in the Interdisciplinary Classroom" League for Innovation in Community Colleges conference October 1991 Co authors: J. Streb, P. Cantonwine and R. Speckert
- "LINK-UP/BCX" Manufacturing simulation software for Lathes and Mills (1984-1993)

#### Service: (Recent activity)

2017-present	Chaired, Search Committee, Electrical and Computer Engineering Technology
2015-2016	Chaired, Search Committee, Mechanical Engineering Technology, James A. Meyers Endowed
	Professorship
2015-2016	Chaired, Search Committee, Electro-Mechanical Engineering Technology Associate Professor position
2015-present	Served, Advisory Council, Cincinnati Public Schools Career Tech
2014-present	Served, Advisory Council, Butler Tech—Adult Programs
2012	Served, Search Committee, Mechanical Engineering Technology Associate Professor
	position
2010-2015	Chaired, SEAS Evaluation of Administrators Committee
2010-2015	Chaired, SEAS Grievance Appeals Board
2005	Chaired, Search Committee, Chair/Director of Nursing Department, Miami University
2004-2006	Judge, B.E.S.T Robotics, University of Cincinnati—College of Applied Science.
2003-Present	Judge, Senior Design Projects, University of Cincinnati-College of Applied Science, Mechanical
	Engineering Technology.
2002-Present	Advisory Council, Greater Cincinnati TechPrep Consortium
2002-present	Served, Advisory Council, Cincinnati State Technical and Community College, Electro-
-	Mechanical Engineering Technology
2002-present	Served, Advisory Council, Northwest School, Electro-Mechanical program
2000-present	Served, Advisory Council, Hamilton High School, Engineering Design program

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