#### **Program Information Report**

## Science, Computer Technology, Engineering & Math

# Engineering and Design Technology (CTEDT) Certificate

Program Effective Term: Fall 2020

### High Demand Occupation High Skill Occupation High Wage Occupation

The Engineering Design Technology program prepares students to create and design products using engineering software and production methods used in today's growing global economy. Students will be introduced to product design processes and engineering and design technology concepts. Using various software tools, students will experiment with design concepts as a mean to developing unique products for the construction, automotive or other production industries. Hands-on experience with design-appropriate materials will round out the development process.

#### **Continuing Eligibility Requirements:**

Students must earn a "C" or better in all courses.

Major/Area	Requirements	(16 credits)
EGT 100	Introduction to Product Design	3
EGT 125	Advanced Engineering Design Technology	3
EGT 150	Engineering Design Technology Material Science	3
EGT 175	Engineering Design Technology Material Processing	3
	Restricted Elective: art, manufacturing, welding, woodworking or other department approved course.	4

#### Minimum Credits Required for the Program:

16

# **PROGRAM CHANGE OR DISCONTINUATION FORM**

WASHTENAW	COMMUNITY	COLLEGE
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Program Code: Program N CTEDT ENGI Division Code: Department	lame: Nechiz Pesign nt:	TECHNOLOGY FA	ctive Term: 477 2020
<ul> <li>Directions:</li> <li>1. Attach the current program</li> <li>2. Draw lines through any text be included on a separate s</li> <li>3. Check the boxes below for course, or adding new cours using a Master Syllabus for</li> </ul>	listing from the WCC catal t that should be deleted and sheet. each type of change being ses as part of the proposed m, but should be submitted	og or Web site and indio d write in additions. Ext g proposed. Changes to d program change, must l at the same time as the	cate any changes to be made. ensive narrative changes can courses, discontinuing a t be approved separately e program change form.
Requested Changes:			
<ul> <li>Review</li> <li>Remove course(s):</li> <li>Add course(s):</li> <li>Program title (title was</li> <li>Description</li> <li>Type of award</li> <li>Advisors</li> <li>Articulation information</li> </ul>	)	<ul> <li>Program admissio</li> <li>Continuing eligibili</li> <li>Program outcome</li> <li>Accreditation infor</li> <li>Discontinuation (a plan that includes t timetable for phasin</li> <li>Other United for the phasin</li> </ul>	n requirements ty requirements s mation ttach program discontinuation cransition of students and ng out courses)
Show all changes on the attac	hed page from the catalog.		
Rationale for proposed cha	nges or discontinuation:		
1. NOVE PROGRAS 2. CMg 12B +	N TO Engine	uning chan	de
Financial/staffing/equipmen	t/space implications:		
			5 •
List departments that have	been consulted regarding	g their use of this prog	gram.
OK per Victor Ve	ga, Sean of M	ath~ Science	
Signatures:	0,		
Reviewer	Print Name	Signatu	re Date
	CVISA Under	vann Leim	At 1910/19
Department Chair	Brian Martinda	le Dontan	lade 10-14-19
Division Dean/Administrator	Brandin Tudur	12	
Please submit co Once reviewed by the app	mpleted form to the Office or propriate faculty committees w	of Curriculum and Asses e will secure the signature	ssment (SC 257). of the VPI and President.
Vice President for Instruction	Kimberly Hurns	Harb-	- 1/8/20
President	Rose B. Bellanca		
Do not write in shaded area. Enter	ed in: Banner 🗾 C&A Data	abase_ <u>1-15-20</u> _Log File_ <u>1-</u>	Reviewed by C'FA 12/5/1

### **Program Information Report**

#### Engineering and Design Technology (CTEDT) Certificate Fall 2014 Program Effective Term:

The Engineering Design Technology program prepares students to create and design products using engineering software and production methods used in today's growing global economy. Students will be introduced to product design processes and engineering and design technology concepts. Using various software tools, students will experiment with design concepts. Using various software tools, students will experiment with design concepts as a mean to developing unique products for the construction, automotive or other production industries. Hands-on experience with design-appropriate materials will round out the development process.

**Continuing Eligibility Requirements:** Students must earn a "C" or better in all courses.

Minimum Cred	ts Required for the Program:	19
	Restricted Elective: art, manufacturing, welding, woodworking or other department approved course.	3-4
EGT 175	Engineering Design Technology Material Processing	3
EGT 150	Engineering Design Technology Material Science	3
EGT 125	Advanced Engineering Design Technology	3
EGT 100	Introduction to Product Design	3
CMG 125	Introduction to Engineering Design Technology	4
Major/Area Re	quirements (1	9 credits)

# **PROGRAM PROPOSAL FORM**

- $\Box$ Preliminary Approval - Check here when using this form for preliminary approval of a program proposal, and respond to the items in general terms.
- Final Approval Check here when completing this form after the Vice President for Instruction has given preliminary approval to  $\boxtimes$ a program proposal. For final approval, complete information must be provided for each item.

Program Name:	Engineering Design Technology		
Division and Department:	Construction Technology/ Advanced Technologies and Public Services         AA         AS         AA         Cert.         Adv. Cert.         Post-Assoc. Cert.         Cert. of Comp.		
Type of Award:			
Effective Term/Year:	<u>Fall 2014</u>	CIP C	
Initiator:	<u>Cristy Lindemann</u>	1500	
<ul> <li>Program Features</li> <li>Program's purpose and its goals.</li> <li>Criteria for entry into the program, along with projected enrollment figures.</li> <li>Connection to other WCC programs, as well as accrediting agencies or professional organizations.</li> <li>Special features of the program.</li> </ul>	The future of America is in creative startups. Techies are designing no new computer game, applications and program, but the accessories that them. Market America and manufacturing brokerages are the new way products to meet the social marketplace. WCC needs to be competitiv programs that exist not only at the university level, but within our com TECHSHOP and MAKERSMART are companies where anyone can amount to use shop tools and learn at their own pace how to design at the products of the future. Currently, four departments across divisions are collaborating on this p WCC has existing programs and has closed other programs, but has ne covers basic design which could grow into something that could articu our four-year institutions, including U of M. Our engineering courses a science based, which align well for Mechanical, Electrical or Structural However, we are missing the courses for those who would like to be o new tech designers	t only the at go with we develop e with the munity, pay a sm and produ- program othing the late to o are mathe Engineon ne of the	
Need Need for the program with evidence to support the stated need.	Overall, the economy is on track to generate more than 20 million new 2020, according to the BLS. And nearly 55 million existing jobs will op result of retirements or workers changing jobs and careers. Some seven million of those new jobs will be good, high-paying ones is knowledge, professional, and creative class sectors – including science technology, management, and the arts. By 2020, the knowledge, creative professional jobs, with an average pay of \$70,890 today, will make up a workforce. Not all of those jobs require an advanced degree or even a education. While roughly three-quarters of college grads do this kind of in ten knowledge workers – 16.6 million of them – do not have college according to a study by Kevin Stolarick of the University of Toronto a Currid-Halkett of the University of Southern California. Simply doing based and creative work boosts wages by 16 percent, about the same a years of additional college, according to research by economist Todd C These types of positions fall into occupational categories such as Con Industrial Designers (3.6% increase in positions between 2008 and 20 Industrial Engineering Technicians (9.1% increase in positions between	n the and ve and a third o college of work, e degree nd Elizz knowlec s anothe Gabe. nmercial 18), en 2008	
ice of Curriculum & Assessment	Program Proposal F	orm 8-2	

	2018), Mechanical Engineering Technicians (0.8% increase in positions between 2008 and 2018) and Electro Machanical Tachnicians (7% increase in positions				
	between 2008 and 2018)*. The 2012 median pay for positions in these fields				
	ranges between \$50,980 and \$57,850.				
Prove (A	*Michigan Department of Technology, Management and Budget Employment Forecasts 2008-2018				
Program Outcomes/Assessment	Outcomes		Asses	ssment metho	<u>od</u>
State the knowledge to be gained, skills to be learned, and attitudes to be developed	1. Create product desig engineering software	n using	1. <b>F</b>	ortfolio	
by students in the program.	2. Identify products the the 21 <sup>st</sup> century.	at have shaped	2. <b>T</b>	lest	
Include assessment methods that will be used to determine the effectiveness	3. Identify material fail	ures, based on	3. <b>T</b>	lest	
of the program.	4. Identify best product	tion methods for	4. <b>T</b>	Test	
	specifica producti				
Curriculum	EGT 100 Intro to Product	Design -3			
	CMG 125 Introduction to	Engineering and	Desio	n Technolo	ov <b>_4</b>
List the courses in the program as they should	EGT 125 Advanced Engi	peering and Design	n Tecl	hnology – 3	БЈ ¥
required. Include any notes that should	EGT 150 Engineering De	sion Technology N	l'iteri Nateri	al Science	3
appear below the course list.	EGT 155 Engineering De	sign Technology N	Aatori	al Processin	5 a – 3
	EGT 175 Engineering De	sign Technology N		al Flocessin	g = 5
	Elective (Art, Manufacturing, Welding, Wood Working, other approved by department) = 3-4				
				Tota	l 18-19 credits
Budget			OTO		
Specify program costs in the following	Faculty	\$2000		\$12.000	
areas, per academic year:	Training/Travel	\$1000		\$500	
	Materials/Resources	\$40,000		\$10,000	
	Facilities/Equipment	\$25,000		\$10,000	
	Other				
	TOTALS:		\$68,0	000	\$32,500
Program Description for Catalog and	The Engineering Design T	echnology program	prepar	es students to	o create and design
Web site	products using engineering software and production methods used in today's growing				
	global economy. Students will be introduced to product design processes and				
	will experiment with design concepts as a means to developing unique products for				
	the construction, automotive or other production industries. Hands-on experience				
	with design-appropriate materials will round out the development process.				
Program Information	Accreditation/Licensure - TBD Advisors – Cristy Lindemann/Coley McLean Advisory Committee - TBD Admission requirements – college level				
	Articulation agreements				
	continuing eligibility requirements – C or better in program courses				

Program outcomes to be assessedAssessment toolWhen assessment will take placeCourses/other populations		Courses/other populations	Number students to be assessed	
Create products design using engineering software.	Portfolio	Every three years	Program graduates who completed Intro and Advanced Engineering Design technology	All
Identify best production method for specified material.	Test	Every three years	Program graduates who completed Engineering Design Technology Material Science & Engineering Design Technology Material Processing	All
Identify material failures, based on testing requirements.	Test	Every three years	Program graduates who completed Engineering Design Technology Material Science & Engineering Design Technology Material Processing	All
Identify best production methods for specified product.	Test	Every three years	Program graduates who completed Engineering Design Technology Material Science & Engineering Design Technology Material Processing	All

#### Scoring and analysis plan:

1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally-developed rubric, external evaluation, other). Attach the rubric.

Portfolios will be assessed using a departmentally-developed rubric Tests will be assessed using an answer key and a departmentally-developed rubric

2. Indicate the standard of success to be used for this assessment.

75% of students will score 70% or higher

3. Indicate who will score and analyze the data.

Departmental faculty

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	Cristy Lindemann	upp	1.16.14
Dean	Marilyn Donham	and	1.16.14
Vice President for Instruction Approved for Development Final Approval	William Abernethy	SHAS	02/04/14
President	Rose Bellanca	Kosel Balance	204/19
Board Approval			2/25/14

3/24/14 /2