# **Program Discontinuation Form**

Program Code: ASCT	Program Name: Construction Technology	Effective Term: Fall 2023
Division Code: ATP	Department: HVAC	

Directions: Complete all information below.

# Rationale for discontinuation:

The program enrollment has dropped by 76% since the 2017-2028 academic year. Only 7 students declared the

program in 2020-2021 and only 1 student is currently enrolled in winter 2022. Enrollment numbers:

2016	2017	2018	2019	2020	2021	2022
19	31	22	20	9	3	1

Describe the discontinuation, transition and course phase-out plan. Please include the number of currently enrolled students.

The student who is currently enrolled in the program is currently completing the last course requirements and is eligible to graduate at the end of this semester. No additional students will be admitted into the program.

List departments using this program and the date they were notified of the planned discontinuation.

N/A

Signatures:

Deviewer	Drint Nouse	Signature	Date
Reviewer	Print Name	anditatora.	
Initiator	Cristy Lindemann	000	4/18/22
Department Chair	Brian Martindale	Brien Marthale	4/19/22
Division Dean/Administrator	Jimmie Baber	Jimmie Baber	4/19/22
	curriculum.assess	priculum and Assessment (SC 257) of the vertical and assessment (SC 257) of the vertical and the vertical an	
Reviewer	Print Name	≸ig/nature	Date
Curriculum Committee Chair	Randy Van Wagnen	RVar	5-31-22
Vice President for Instruction	Victor Vega	Uph	9/7/2023
President	Rose B. Bellanca	Kong Spelmer	1 9/1/23
o not write in shaded area. Ent	ered in: Banner C&A D	Patabase 9/11/33 Log File 9/11/33 Boa	rd Approval /
		11k	/

# WCC General Education Requirements Effective Fall 2018

Associate degree programs were updated to meet the revised WCC general education requirements below.

# Course Distribution Requirements

Associate degree students must complete courses from each of six General Education content areas. The requirements vary, depending on which degree is being earned. The number of general education credit hours required for each degree is as follows.

	AA	AS	AAS
Writing/Composition	3-4 credits	3-4 credits	3-4 credits
2nd Writing/Composition or Communication	3-4 credits	3 credits	3 credits
Mathematics	3-4 credits	3-4 credits	3-4 credits
Natural Sciences <sup>1</sup>	7-8 credits	7-8 credits	3-4 credits
Social & Behavioral Science <sup>2</sup>	6 credits	6 credits	3 credits
Arts and Humanities <sup>3</sup>	6 credits	6 credits	3 credits
General Education Electives to reach 30 credits	0-2 credits	0-2 credits	N/A
Minimum	30 credits	30 credits	18 credits

<sup>&</sup>lt;sup>1</sup> Two courses in Natural Science including one with laboratory experience (from two disciplines)

<sup>&</sup>lt;sup>2</sup> From two disciplines

<sup>&</sup>lt;sup>3</sup> From two disciplines

## **Program Information Report**

# Construction Technology (ASCT) Associate in Science Degree

Program Effective Term: Fall 2018

The Residential Construction program teaches students how to build a home from the ground up. The program offers a balance of classroom theory and hands on training. Students will also learn how to start up their own construction business.

#### Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/curriculum/articulation/levelone/colleges/.

First Semes	ter de la companya d	(15 credits)
CON 104	Construction Framing I	
CON 108	Introduction to Construction Technology	2
ENG 111	Composition I	4
MTH 178	General Trigonometry	3
	Arts/Human. Elective(s) 1*	3
Second Sen	ester	(15 credits)
CMG 130	Construction Site Safety and OSHA Regulations	3
CON 105	Construction Framing II	3
	Speech/Comp. Elective(s)	3
PLS 112	Introduction to American Government	3
	Nat. Sci. Elective(s) 1	3
Third Semes	ster II a III a	(14 credits)
CON 204	Construction Finishes - Interior	3
CON 205	Construction FinIshes - Exterior	3
PHY 105	Conceptual Physics	4
	Arts/Human. Elective(s) 2*	3
	General Education Elective(s) to reach a minimum 30 General Education Credits	1
Fourth Sem		(16 credits)
CON 220	Construction Licensing, Contracts, and Start Up	3
CON 230	Construction Production	3
CON 255	Construction Concrete and Masonry	3
	Soc. Sci. Elective(s) 2	3
	Elective(s) to reach a minimum 60 credits	4
Minimum Cr	adita Daguirad for the Dragrams	60
minimum Cr	edits Required for the Program:	60

#### Notes:

\*SPN 111 is strongly recommended as one of the Arts/Humanities electives.

Done 1/17/18

# WASHTENAW COMMUNITY COLLEGE GENERAL EDUCATION REVISION PROGRAM CHANGE FORM FOR AA AND AS PROGRAMS 2018-2019

	Con struction lech	
Division Code: MSE	Department:	

This form is to be used only for General Education Revision Program Changes for Associate in Arts (AA) and Associate in Science (AS) programs. Any other program changes should be submitted separately using a standard Program Change Form.

#### **Directions:**

- 1. Review each general education area under Requested Changes below and respond as needed.
- 2. Attach the semester program layout showing the current program listing from the WCC catalog.
  - a. Indicate any changes to be made on the semester layout.
  - b. Draw a line through any courses that should be removed on the semester layout.
  - c. Write in any courses that need to be added on the semester layout.
- 3. Submit this form and semester program layout to the Office of Curriculum and Assessment (SC 257).

Current General Education Requirements  AA and AS		Revised General Education Requirements 2018-2019  AA and AS		
Speech Mathematics	3 credits 3 - 4 credits	2 <sup>nd</sup> Course in English Composition or one course in Communication	3 - 4 credits	
Natural Sciences	3 - 4 credits	Mathematics	3 - 4 credits	
Social & Behavioral Science Arts & Humanities	s 6 credits	Natural Sciences from 2 disciplines including one lab course	7 - 9 credits	
Critical Thinking	0 credits	Social & Behavioral Sciences from 2 disciplines	6 credits	
Computer & Information		Arts & Humanities from 2 disciplines	6 credits	
Literacy Total	3 credits 30 - 33 credits	Elective Credits to reach a minimum of 30 credit hours	0 - 3 credits	
	50 - 55 credits	Total	30 credits	

Please review each General Education Area in the chart below, and record the needed changes in the chart and on the attached semester layout.

	REQUESTED CHANGES
Genera	l Education Area
change	Composition – The requirement for one writing/English composition course remains the same. No s will be made unless specifically requested below. (Use Writing Elective or ENG 111) al Change:
	rese in English Composition or one course in Communication reviously required both a second composition/writing course and a communication course. Your sare: Allow students to select any course that meets composition/writing or communication
2. 3.	(recommended).  Require students to take a specific composition course (identify course below and on semester layout Require students to take a specific communication course (identify course below and on semester layout).

	Requested Change:			
	Because of this change, and would like to use those cred  1. Reduce the number  2. Replace the course	extra 3 – 4 credit hou dit hours. Your option r of credit hours if the with elective credits	in Communication Credit Hours may be available in the programs are: program total is over 60 (recommunication) program total is over four the semical ease add the course in the semical ease add the course in the semical ease.	am. Please specify how you nmended). of 60 credit hours.
	Requested Change:			
	Mathematics – The requirement for one mathematics course remains the same. However, the courses that meet the MTA requirement have changed slightly. MTH 148, 149 and 167 do not meet the general education requirement for AA or AS degrees. Please identify an alternate course or list "Math elective".  Optional Change:			
	Natural Sciences from 2 disciplines including one lab course  WCC previously required one natural science course. Your options are:  1. No change needed — a second natural science course is already included in my program.  2. Add a second natural science course in the semester shown on the semester layout attached. Unless specific courses are required, include one course identified as a lab science course.  Requested Change:			
UK,	Social & Behavioral Sciences from 2 disciplines – The requirement for two social and behavioral science courses remains the same. No changes will be made unless specifically requested below.  Optional Change:			
	same. No changes will be m	nade unless specifical	irement for two arts and humar y requested below. (Note: A de cannot be counted in two areas	partment can designate a COM
	<ol> <li>Continue to require leave it there. If yo specify either a specify either as pecify either as pecify.</li> <li>Remove the computation of the computation of</li></ol>	uter and information a a specific computer u previously used "Co eclfic course or a list o uter and information l	iteracy has been removed. Your course. If a specific course is recomputer and Information Literacy f courses from which to choose. Iteracy course if the program will iteracy course and replace the confidence of 60 credit hours.	quired in your program, we will y Course," you will need to ill still meet the minimum of 60
	Elective Credits to reach a a Minimum of 30 Credit Ho	minimum of 30 credi ours" will be created a	<b>t hours</b> – A course titled "Gener nd then added as needed to the	al Education Credit(s) to Reach program.
Re	viewer	Print Name	Signature	Date
Ini	tiator			
Do	mantine and Chair			

Initiator				
Department Chair				
Division Dean/ Administrator				
Vice President for Instruction	Kimberly Huns	/	1 /	1/9/18
	7	~~	U	1.1.0

# PROGRAM CHANGE OR DISCONTINUATION FORM Effective Term: Fall 2012 Program Code: ASRC Program Name: Residential Construction Associate in Science Degree Division Code: VCT **Department:** Construction Institute Directions: 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made. 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet. 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form. Requested Changes: Review Remove course(s): ⊠Continuing eligibility requirements Add course(s): \_\_\_CON 10 CON 255\_ Program outcomes Program title (title was 1 Con struction The Accreditation information ]Description Discontinuation (attach program discontinuation Type of award plan that includes transition of students and timetable Advisors for phasing out courses) Articulation information Other Show all changes on the attached page from the catalog. Rationale for proposed changes or discontinuation: Advisory board recommendations. Financial/staffing/equipment/space implications: List departments that have been consulted regarding their use of this program. Signatures: Reviewer Print Name Signature Initiator Cristy Lindemann Department Chair Cristy Lindemann Division Dean/Administrator Ross Gordon Vice President for Instruction Stuart Blacklaw

Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to sjohn@wccnet.edu for posting on the website.

Dr. Rose Bellanca

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109911 2/15/12 3/V Office of Curriculum & Assessmen

President

### **Program Information Report**

# **Construction Technology (ASCT)**

# **Associate in Science Degree**

Program Effective Term: Fall 201

The Residential Construction program teaches students how to build a home from the ground up. The program offers a balance of classroom theory and hands on training. Students will also learn how to start up their own construction business.

#### Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges

# **Continuing Eligibility Requirements:**

Students must complete all general education and major area requirement courses with a grade of "C" or better.

CON 104 Residential Construction I CON 108 Introduction to Construction Technology ENG 111 Composition I MTH 178 General Trigonometry Arts/Human. Elective(s)*	3 2 4 3 3
CMG 130 Construction Site Safety and OSHA Regulations CON 105 Construction Framing II ENG 226 Composition II PLS 112 Introduction to American Government Computer Lit, Elective(s)	3 3 3 3 3
CON 204 Construction Finishes-Interior CON 205 Construction Finishes Exterior PHY 105 Conceptual Physics Arts/Human. Elective(s)* Speech Elective(s)	3 3 4 3 3
CON 220 Construction Licensing, Contracts, and Start Up CON 230 Construction Production CON 255 Construction Concrete and Masonry Arts/Human. Elective(s)* Soc. Sci. Elective(s)	3 3 3 3 3 3
Minimum Credits Required for the Concentration or Option:  Minimum Credits Required for the Program:	61

#### Notes:

\*SPN 111 is strongly recommended as one of the Arts/Humanities electives.

# Washtenaw Community College

# PROGRAM PROPOSAL FORM

Li	Preliminary Approval - items in general terms.	- Check here when using this form for preliminary approval of a program proposal, and respond to the
	U	

Final Approval – Check here when completing this form after the Vice President for Instruction has given preliminary approval to a program proposal. For final approval, complete information must be provided for each item.

D NI			
Program Name:	Residential Construction Associates Degree	Program Code:	
Division and Department:	CT Division/Construction Institute (CIND)		
Type of Award:	☐ AA ☐ AS ☐ AAS ☐ Cert. ☐ Post-Assoc. Cert. ☐	Cert. of Comp.	
Effective Term/Year:	Spring 2007	CIP Code:	
Initiator:	Cristy Lindemann	46.0000	
Program Features			
Program's purpose and its goals.	By creating this degree, the college will be able to degree. With the A.S. degree, a student who grad opportunities nation wide.	offer students an accredited, transferable uates from WCC will have more job	
Criteria for entry into the program, along with projected enrollment figures.	Acceptance into WCC. Student must also score appropriate levels on COMPAS tests to begin program. Currently 170-190 students are enrolled in the existing certificate programs each semester. That number expects to increase with program approval.		
Connection to other WCC programs, as well as accrediting agencies or professional organizations.	Accreditation will be supervised by the American Council of Construction Education. They are the only nationally recognized accrediting board. Class curriculum and instructing to be done with the assistance of Michigan Small Business and Technology Center and the Home Builders Association.		
Special features of the program.	This program will offer a selection of courses from General Education requirements will be focused oneed.	n the basic and advanced certificates. The n skills graduates of this program will	
Need			
Need for the program with evidence to support the stated need.	The need for this advanced program comes from a classes that provide assistance for them to make at 50 % of our students are hoping to start their own property managers, and will need classes discussing own business. A degree from a nationally accredite graduates to pursue.	dvancement in the construction industry. business, whether it is contracting or g contracts and legalities of owning their	
	The industry is lacking trained professionals in cerassociates degree, the students are gaining the skill level.	tain areas of construction. By offering an s needed to fill positions higher than entry	
Program Outcomes/Assessment	Outcomes	Assessment method	
State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program.	<ol> <li>Plan and construct a new home from all aspects.</li> <li>Identify and meet all safety regulations throughout program.</li> </ol>	Student skills and program     efficiency to be assessed by     advisory committee visit     using departmental rubric	
Include assessment methods that will be used to determine the effectiveness of the program.	<ol> <li>Construction practices will conform to codes and quality requirements.</li> </ol>		

Curriculum	Program requirements for	for Associates in Science Residential Construction.		
List the courses in the program as they sho appear in the catalog. List minimum credits required. Include any notes that should appear below the course list.	and CON: 104 105 106 204 205 220 230 255	Residential Construction I Residential Construction II Math, Measurement and Graph Residential Construction III Residential Construction IV Licensing, Contracts, and Start Residential Construction Produ Concrete and Exterior Finishes	up	
	Total		24	
	Gen Ed Requirements: MTH 178 PHY 105 PLS 112 SPN 111 English Composition Social Science (excluding Humanities (excluding Strotal)  Required support courses: CMG 130  1 Electives		5 6-7 5-6 3-4 29-32 OSHA Regulations Safety 3	
	A.S. Total		61	
Budget	,	START-UP COSTS	ONGOING COSTS	
Specify program costs in the following treas, per academic year:	Faculty	\$ 5,000.00	\$ 2,000	
	Training/Travel	\$ 4,000	\$ 1,000	
	Materials/Resources	\$ 1,000	\$ 500	
	Facilities/Equipment	\$ 2,000	\$ 1,000	
	Other			
	TOTAL	.S: \$ 12,000	\$ 4,500	

web site	This degree will teach students to build a home from the ground up. The program offers a balance of classroom theory and hands on training. Students in this program will also learn how to start up his or her own construction business.
	Accreditation/Licensure - Possible supplier certificates (James Hardy for siding LJ Smith for Stair building)  Advisors - Cristy Lindemann  Advisory Committee - John Fingerle Fingerle Lumber, Jackie Scheller MI_sbtdc  Admission requirements - Standard compass scores  Articulation agreements - future goals to have agreements with EMU, FSU, MSU  Continuing eligibility requirements - Grading of 75 % or higher to continue

Assessment plan:

Program outcomes to be assessed	Assessment tool	When assessment will take place	Courses/other populations	Number students to be assessed
To be completed when re-writes are approved			All	80%
To be completed when re-writes are approved			All	80%

# 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.

The Assessment will be evaluated by department rubrics, the department chair, and external experts.

- Indicate the standard of success to be used for this assessment.
   The standard of success will be student performance and retention will be a score of 85% or higher on the departmental rubric.
- 3. Indicate who will score and analyze the data.

  Department chair and instructors will blind-score the data.
- 4. Explain how and when the assessment results will be used for program improvement.

  Based upon the assessment scoring results, information will be used to determine if students are able to complete the outlined tasks with a score of 85% or higher. If the students fall under this score, faculty will make adjustments to the learning and application components to necessitate improvement.

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	Cristy Lindemann	San In	2/15/0
Dean	Bruce Green		2/15/8
Vice President for Instruction  ☐ Approved for Development  ☑ Final Approval	Roger Palay	Rose M. Palay.	4/20/07
President	Larry Whitworth	Tarry chitweeth	5/14/07
Board Approval			1 1 1 1

# **Program Information Report**

# Construction Technology

## **Residential Construction (ASRC)**

#### **Associate in Science Degree**

Program Effective Term: Fall 2007

The Residential Construction program teaches students how to build a home from the ground up. The program offers a balance of classroom theory and hands on training. Students will also learn how to start up their own construction business.

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

Students must complete all general education and major area requirement courses with a grade of "C" or better.

Students must demonstrate basic computer literacy skills by successfully passing the Computer and Information Literacy Test. The test may be taken at any point during the program, but must be completed before graduating.

General Educa	tion Requirements	(31 credits)
ENG 111	Composition I	4
ENG 226	Composition II	3
Speech	Elective(s)	3
MTH 178	General Trigonometry	3
PHY 105	Conceptual Physics	4
PLS 112	Introduction to American Government	3
Soc. Sci.	Elective(s)	3
Arts/Human.	Elective(s)*	8
Major/Area Re		(30 credits)
CMG 130	Construction Site Safety and MIOSHA Regulations	3
CON 104	Residential Construction I	3
CON 105	Residential Construction II	3
CON 106	Math, Measurement, and Graphics	3
CON 204	Residential Construction III	3
CON 205	Residential Construction IV	3
CON 220	Residential Construction Licensing, Contracts, and Start Up	3
CON 230	Residential Construction Production	3
CON 255	Residential Construction Concrete and Exterior Finishes	3
	Choose 1 elective	2

# Minimum Credits Required for the Program:

61

#### Notes:

<sup>\*</sup>SPN 111 is strongly recommended. If SPN 111 is chosen, students must take an additional 3 credit course to fulfill the Arts/Human. requirement.