Washtenaw Community College

Program Discontinuation Form

Program Code: CTFPOW	Program Name: Fluid Power	Effective Term: Fall 2022
Division Code: ATP	Department: Advanced Manufacturing	

Directions: Complete all information below.

Rationale for discontinuation:

Low enrollment.

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

No students are currently in this program.

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

Advanced Manufacturing

Signatures:

Allan Coleman	Allan Coleman	12/15/2021
		12/15/2021
Allan Coleman	Allan Coleman	01/17/2021
Jimmie Baber	Jimmie Baber	1/21/2022
curriculum.asses propriate faculty committee Print Name	sment@wccnet.edu s we will secure the signature of the VF Signature	Pl and President.
Print Name	Signature	
Kimberly Hurns	+Sim Mitte	2/22/2022
Rose B. Bellanca	Ares & Bulanca	3/23/22
	Jimmie Baber ed form to the Office of Cucriculum.asses propriate faculty committee Print Name Randy Van Wagnen Kimberly Hurns	Jimmie Baber d form to the Office of Curriculum and Assessment (SC 257 curriculum.assessment@wccnet.edu propriate faculty committees we will secure the signature of the VF Print Name Randy Van Wagnen Kimberly Hurns

Indiana

Reviewed by C&A Committees 2/10/22

1897 8 1 3 1997

Fluid Power (CTFPOW) Certificate Program Effective Term: Fall 2017

High Skill Occupation High Wage Occupation

This program prepares students for entry level positions as a hydraulic technician. The program gives students an understanding of hydraulic and pneumatic system design including motion control, using electro-hydraulic proportional and servo valves. Students who complete the program may choose to take the Hydraulic Specialist or Technician Certification Examination through the Fluid Power Society.

Articulation:

Eastern Michigan University, BS degree.

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.

Major/Area	Requirements	(12 credits)
FLP 110	Fluid Power Fundamentals - II	2
FLP 214	Hydraulic Circuits and Controls	4
FLP 225	Fluid Power Motion Control	3
FLP 226	Pneumatics	3
Core Course	sand is a state of the second state of the sec	(11 credits)
MEC 100	Materials and Processes	3
FLP 101	Fluid Power Fundamentals - I	2
MTT 102	Machining for Auto Applications	2
NCT 101	Introduction to Computerized Machining (CNC) - I	2
ROB 101	Robotics I - I	2
Core courses	must be taken before Major/Area Requirements.	
Minimum Cr	edits Required for the Program:	23

Notes:

This certificate can also lead to an associate degree in Mechatronics.

PROGRAM CHANGE OR DISCONTINUATION FORM

WASHTENAW COMMUNITY COL

C. A.C. P.

Program Code: CTFPOW	Program Name: Fluid Power	Effective T	erm: Fall 2016		
Division Code: ATP	Department: Industrial Technology				
Directions:			ťť		
1. Attach the current prog	ram listing from the WCC catalog or Web	site and indicate any changes to be mad	le.		
2. Draw lines through any a separate sheet.	text that should be deleted and write in ac	lditions. Extensive narrative changes ca	n be included on		
new courses as part of t	for each type of change being proposed. he proposed program change, must be ap the same time as the program change form	proved separately using a Master Syllabu	rse, or adding s form, but		
Requested Changes:					
Add course(s): Program title (title was Description Type of award Advisors Articulation information	Review Program admission requirements Remove course(s): BMG 241 Add course(s): Program outcomes Program title (title was) Accreditation information Description Discontinuation (attach program discontinuation plan that includes transition of students and timetable.				
Show all changes on the a	ttached page from the catalog.				
Rationale for proposed BMG 241 is being inactivat	changes or discontinuation: ed by the Business Department and can no lo	nger be used in the program.			
Financial/staffing/equi	ipment/space implications:				
None					
List departments that have been consulted regarding their use of this program. None					
Signatures:					
Reviewer	Print Name	Signature	Date		
Initiator	Jim Popovieu	the bill	3/6/16		
Department Chair	Tom Penird	The Aw	3/12/2016		
Division Dean/Administr	ator Brandon Tucker	AC	3/30/16		
Vice President for Instruct		limine he	5/2/16		
Do not write in shaded area.	Entered in: Banner 9 19 16 & Database 9	19 Log File Board Approval	AV		

Please submit completed form to the Office of Curriculum and Assessment (SC 257).

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Fluid Power (CTFPOW) Certificate

Description

This program prepares students for entry level positions as a hydraulic technician. The program gives students an understanding of hydraulic and pneumatic system design including motion control, using electro-hydraulic proportional and servo valves. Students will be prepared to take the Hydraulic Specialist or Technician Certification Examination through the Fluid Power Society.

Contact Information

Division: Adv Tech/Public Serv Careers Department: Industrial Technology Dept Advisors

James Popovich Gary Schultz

Requirements

Major/Area Requirements

Class	Title	Cred	its
<u>FLP 110</u>	Fluid Power Fundamentals - II	2	
<u>FLP 214</u>	Hydraulic Circuits and Controls	4	8
<u>FLP 225</u>	Fluid Power Motion Control	3	ł
<u>FLP 226</u>	Pneumatics	3	2
Total		12	

Core Courses

	Class .	Title	Credi	its
	<u>MEC 100</u>	Materials and Processes	3	Ŧ
	BMG-241	Innovation: Process and Application	4	
	FLP 101	Fluid Power Fundamentals - I	2	•
	<u>MTT 102</u>	Machining for Auto Applications	2	
ĺ	<u>NCT 101</u>	Introduction to Computerized Machining (CNC) - I	2	
	<u>ROB 101</u>	Robotics I - I	2	÷
		Core courses must be taken before Major/Area Requirements.	0	
	Total		12 11	:
	Total Cred	its Required 24	4-23	
	This certifi	cate can also lead to an associate degree in Automation Technology	ology. n IC	Z

(who complete the program may

CTFPOW

School of Advanced Manufacturing Systems

Whether your interest is in manufacturing or automation, the programs in the School of Advanced Manufacturing Systems will fit your needs. Maintain and troubleshoot the machines that make commercial goods by specializing in one or more aspects of the machining industry. Develop entry level or advanced skills in electronics, automation hydraulics or numerical controls.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

After completing a certificate, students can progress to the next level, the advanced certificate. The credit hours required for these programs also vary. This type of certificate provides a more specialized level of skill development, and often allows students to upgrade their positions at their places of employment.

The next level, an Associate in Applied Science, is available for some programs. For some career fields, it is possible to earn a certificate, advanced certificate, and an Associate in Applied Science degree in the same field. In these cases, the credit hours from the certificate and advanced certificate can be applied to the credit hours needed for the Associate in Applied Science degree.

Alternatively, students can earn an AAS in Occupational Studies by completing a certificate, an advanced certificate (if one exists) and General Education requirements.

Automation

Are you looking for a career as a hydraulic technician or an introduction to manufacturing engineering? Consider the field of automation.

Program Information Report

Fluid Power (CTFPOW) Certificate Program Effective Term: Fall 2015

High Skill Occupation High Wage Occupation

This program prepares students for entry level positions as a hydraulic technician. The program gives students an understanding of hydraulic and pneumatic system design including motion control, using electro-hydraulic proportional and servo valves. Students will be prepared to take the Hydraulic Specialist or Technician Certification Examination through the Fluid Power Society.

Articulation:

Eastern Michigan University, BS degree.

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.

Main/Aroas		
FLP 110	Fluid Power Fundamentals - II	2
FLP 214	Hydraulic Circuits and Controls	4
FLP 225	Fluid Power Motion Control	3
FLP 226	Pneumatics	3
Core Courses		(12 credits)
MEC 100	Materials and Processes	3
BMG 241	Innovation: Process and Application	1
FLP 101	Fluid Power Fundamentals - I	2
MTT 102	Machining for Auto Applications	2
NCT 101	Introduction to Computerized Machining (CNC) - I	2
ROB 101	Robotics I - I	2
Core courses m	nust be taken before Major/Area Requirements.	
Minimum Cre	dits Required for the Program:	24
Notes:		

This certificate can also lead to an associate degree in Automation Technology.

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: CTF LPW	Program Name: Fluid Power Certificate	Effective Term: Fall 2008
Pow Division Code: HAT	Department: Industrial Technology (INTD)	

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	Program admission requirements
Remove course(s): <u>FLP 111</u>	Continuing eligibility requirements
🛛 Add course(s): <u>AMS103, BMG241, FLP101, FLP110</u> ,	Program outcomes
MTT102, NCT101, ROB101,	Accreditation information
Program title (title was)	Discontinuation (attach program discontinuation
Description	plan that includes transition of students and timetable
Type of award	for phasing out courses)
Advisors	Other <u>Required Core Courses (12 credits)</u> :
Articulation information	• <u>AMS 103 3 credits</u>
	• <u>BMG 241 1 credit</u>
Show all changes on the <u>attached page from the catalog</u> .	• <u>FLP 101 2 credits</u>
	• <u>MTT 102 2 credits</u>
	• <u>NCT 101 2 credits</u>
	• <u>ROB 101 2 credits</u>

Rationale for proposed changes or discontinuation:

Provide students with core courses of basics skills common to all INTD certificate and degree programs.

Financial/staffing/equipment/space implications: None

List departments that have been consulted regarding their use of this program.

Business and Computer Technologies Division - Rosemary Wilson, Dean

Vocational Technologies Division, - Bruce Greene, Dean Signatures:

Reviewer	Print Name	A Signature Date
Initiator	Tom Penird/ Gary Schultz	Jary Leluth 3/4/08
Department Chair	Tom Penird/ Gary Schultz	The 1 for 3/4/20
Division Dean/Administrator	Granville Lee	AL U. A. 2/26/0
Vice President for Instruction	Roger Palay	Meer M. Palue 3/13/0
President	Larry Whitworth	

Do not write in shaded area. Entered in: Banner_____ C&A Database 4/10 Log File 300 Board Approval_____ Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to <u>sjohn@wccnet.edu</u> for posting on the website.

Program Information Report

School of Advanced Manufacturing Systems

Automation

Fluid Power (CTFLPW)

Certificate

Program Effective Term: Fall 2008

This program prepares students for entry level positions as a hydraulic technician. The program gives students an understanding of hydraulic and pneumatic system design including motion control, using electro-hydraulic proportional and servo valves. Students will be prepared to take the Hydraulic Specialist or Technician Certification Examination through the Fluid Power Society.

Articulation:

Eastern Michigan University, BS degree

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.

Core Courses AMS 103 BMG 241 FLP 101 MTT 102 NCT 101 ROB 101	S Materials and Processes Innovation: Process and Application Fluid Power Fundamentals - I Machining for Auto Applications Introduction to Computerized Machining (CNC) - I Robotics I - I S must be taken before Major/Area Requirements.	edits) 3 1 2 2 2 2 2
		edits)
	Requirements	2
FLP 110	Fluid Power Fundamentals - II	4
FLP 214	Hydraulic Circuits and Controls	3
FLP 225	Fluid Power Motion Control	3
FLP 226	Pneumatics	
Minimum Cr	edits Required for the Program:	24

Notes:

This certificate can also lead to an associate degree in Automation Technology.

		WASHTENAW COMMUNITY	COLLEGE
PROGRAM CHANGE FORM			
Program Code: Program Name: <u>CVFLPA</u> CTFLPW <u>Fluid Power Ce</u> :	rtificate	Effect Fall 2	ive Term: 004
 Directions: 1. Attach the current program listing from the 2. Draw lines through any text that should be a separate sheet. 3. Check the boxes below for each type of chanew courses as part of the proposed program should be submitted at the same time as the 	deleted and write in addition ange being proposed. Chang im change, must be approved	es to courses, discontinuing a cours	se, or adding
Requested Changes:			
Remove _FLP 213: Hydraulic Controls controls Add _FLP 111: Fluid Power Fundamentals Total credits: Current credits_12 After Title (title was Fluid Power Advanced Cert Description Attached Show all changes on the attached page from the cart Rationale for proposed changes: Align with the restructure of the Robotics Terminal	s course(s) r changes <u>4</u> tificate) ratalog.	Advisors Articulation information Program admission requiremed Continuing eligibility requirem Program outcomes Other echnology Degree Program	ents nents
Financial/staffing/equipment/space imp None	plications:		
List departments that have been consulte	ed regarding the use of this	s program.	
Signatures:			

Reviewer	Print Name	A Signature	Date	
Program Change Initiator	Gary Schultz	Jan Hefult	3/14/04	ę
Department Chair	Gary Schultz	Jan Leful	3/19/04	
Division Dean/Administrator	Granville Lee	1 U. hu	28/09/	P
Vice President for Instruction	Roger Palay	Mages M. Callang	115/07	
Please submit completed form	to the Office of Curriculum	and Articulation Services.		

Please submit completed form to the Office of Curriculum and Articulation Services.

Office of Curriculum & Articulation Services

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Program Change Form 8-2003

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Copied and Returned ______ Cilco of Confect and Ministration Confects

Fluid Power (CTFLPW)

Certificate

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Program Effective Term: Fall 2004

This program prepares you for entry level positions as a hydraulic technician. The program gives you an understanding of hydraulic and pneumatic system design including motion control, using electro-hydraulic proportional and servo valves. You will be prepared to take the Hydraulic Specialist or Technician certification examination through the Fluid Power Society.

Major/Area Requirements		(14 credits)
FLP 111	Fluid Power Fundamentals	4
FLP 214	Hydraulic Circuits and Controls	4
FLP 225	Fluid Power Motion Control	3
FLP 226	Pneumatics	3

14 Minimum Credits Required for the Program:

Notes:

This certificate can also lead to an associate degree in Automation Technology.

'UNDER CONSTRUCTION'

Program Approval Document In FLUID POWER

Prepared by

Washtenaw Community College DATE

WASHTENAW COMMUNITY COLLEGE PROGRAM AUTHORIZATION FORM				
1. Program Title: <u>FLUIA</u> 2. Division: <u>TECH NOLOG</u> Y			CIP Code: Fi2 F24	
4. Type of Program: A.A	A		A.T.S.	
X Advanced Certificate	Mastery Certificate	Achievement (Certificate Certificate of Completion	
5. Will this program be Perkins fu	inded? 🛛 🕅 yes	🔲 no	6. Effective Year: F 2000	
OF SYSTEM DESIGN INCLUD	STUDENTS BOHPLET NG-MOTION BONTRO ALSO BE PREPAR WER SOCIETY.	C. USING ELECTRO-	N EKTENSON OF THE "EERTIFICATE" ICATE WILL HAVE AN UNSEKSTANDAUL HYDRAULI & PROPORTIONAL AND YBRAULI & SECIALIST" EXAM	
9. Admissions Criteria:		10. Criteria for (Continuing Program Eligibility:	
SUCCESSFUL COMPLET FLUID POWER CERTIN		-		
11. Attach a Program Approval Document [PAD], which includes the follow A. Program Description D. Enrollment Project B. Program Goals E. Program Cost Ana C. Needs Assessment F. Course Description		Projections st Analysis	G. Analysis of Affected Instructional Units H. Articulations I. Licensure/Accreditation	
Approval Recommended:	Print Name	Signature	Date	
Program Initiator:				
Dept. Chair/Dir.: GARY SCHULT	2			
Dean/Admin .: ROBEL BERTOI	R			
VP, Instr/Stud Ser: GUY ALTI	ERI			
President: LARRY WHITWO	RTH			
Date of Board Approval:		_		

...

COURSE REQUIREMENTS FOR PROGRAM

Course	Title	Credit	Pre-requisites/Co-requisites	
		-		
			· · · · · · · · · · · · · · · · · · ·	
Minimum Credits Required:				

A. PROGRAM DESCRIPTION

B. PROGRAM GOALS

C. NEEDS ASSESSMENT

- 1. Employment Outlook
- 2. Expected Earnings/Wages
- 3.

z

D. ENROLLMENT PROJECTIONS

- 1. Estimated Number of Students per Year
- 2. Longevity of Program

E. PROGRAM COST ANALYSIS

- 1. Start-up Costs
- 2. Ongoing Costs of Operation

F. COURSE DESCRIPTIONS

G. ANALYSIS OF AFFECTED INSTRUCTIONAL UNITS AND CORE CURRICULUM

H. ARTICULATIONS

I. LICENSURE/ACCREDITATION (IF APPLICABLE)

Washtenaw Community College

Program Change Request Form Program Code: FLPA Program Title: FLUID POWER Effective Year: F- 3000								
1. Course Related Program Changes:								
Course		Course Title		Elective Group (if applicable)	Credit	Sem	Change(s)	
FLP 225	FLP MOT	TON CON	TROL		4		Remove Add X Change Credit Shift in Sequence	(was:) (was:)
FLP 225 EVE 224	INTEDRUCTIC	N TO OL	n's		4		Remove Add 🔀	Change Title (was:) (was:)
					4		Remove Add Add Change Credit	Change Title (was:) (was:)
ELE 254 PHY 110	APPLIED	PHYSI	cs		4		Remove Add Add Change Credit	Change Title (was:) (was:)
····							Remove Add Add Change Credit	Change Title (was:) (was:)
							Remove Add C Change Credit Shift in Sequence	Change Title (was:) (was:)
		0. II., *-					Remove Add C Change Credit Shift in Sequence	Change Title (was:) (was:)
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Remove Add Change Credit	Change Title (was:) (was:)
2. Total Credit H	lours for Progr	am: Befo	ore Proposed	Changes: 16		Aft	er Proposed Chan	ges:
Non-Course Related Program Changes: (description, advisors, admission criteria, title, etc.)								
4. Rationale fo	r Proposed Ch	anges:						
5. Financial/Staffing/Equipment/Space Implications:								
6. Has the department consulted with all departments that may be impacted? Yes No NA								
7. Signatures:								
Review	ver	F	Print Name		Si	gnatur	e	Date
Program Change In	itiator:	GARY	SCHULT	2				
Department Chair:								
Division Dean:								

 VP. Instruction/Student Services:

 If significant changes are proposed, please attach a copy of the most recent program listing from the College Bulletin with changes marked on it.
 If courses are being changed as part of this proposal, course changes must be approved using the Course/Syllabus Approval Form.

Catalog._

Document Code: Program Change Form New Listing to: Counseling; Admissions

This program is a continuation of the Fluid Power Certificate program and prepares you for higher level positions as a hydraulic specialist. The program gives you an understanding of system design including motion control, using electro-hydraulic proportional and servo valves. You will also be prepared to take the "Hydraulic Specialist" certification examination through the Fluid Power Society.

Technology Division

Industrial Technology Department

Advisors: Jim Popovich, Gary Schultz

Program Admission Requirements:

Successful completion of the Fluid Power Certificate (CTFLPC)

Major/Area Requirements (11 Credits)

ELE 224 ELE 254	Introduction to PLC's PLC Applications	4 4
FLP 225	Fluid Power Motion Control	3
Minimum	11	

H

Minimum Credits Required for the Program:

Footnotes:

Note: The following sequence of courses is recommended.

1 ELE 254 ELE 224 FLP 225



Fluid Power (CVFLPA) **Advanced Certificate**

This program is a continuation of the Fluid Power Certificate program and prepares you for higher level positions as a hydraulic specialist. The program gives you an understanding of system design including motion control, using electro-hydraulic proportional and servo valves. You will also be prepared to take the "Hydraulic Specialist" certification exam through the Fluid Power Society. Industrial Technology Department

Advisors: Gary Schultz, Jim Popovich

Program Admission Requirements:

Successful completion of the Fluid Power Certificate (FLPC)

Credits Course Number Course Name

Major/Area Requirements

PLC Applications FLP Motion Control	
FLF Motion Control	

Credits Required for the Program:.....12

The following sequence of courses is recommended. See an advisor for assistance in determining a schedule for taking courses.

1	11
ELE 224	ELE 254
	ELP 225

Washtenaw Community College EEO / Title IX / Section 504 Statement

Effective Fall 2000 7/18/00

Washtenaw Community College does not discriminate on the basis of race, sex, color, religion, national origin, age, disability, height, weight, marital status, or veteran status in provision of its educational programs and services or in employment opportunities and benefits. WCC is committed to compliance in all of its activities and services with the requirements of Title IX of the Educational Amendments of 1972, Public Act 453, Section 504 of the Rehabilitation Act of 1973, Title VII of the Civil Rights Act of 1964 as amended, Public Act 220, and the Americans with Disabilities Act of 1990.

Inquiries concerning programs and services under Title IX and Section 504, and the Americans with Disabilities Act should be directed to the Office of the Dean of Student Services; Room 225A, Student Center Building, 734- 973-3536. Inquiries regarding compliance in employment should be directed to the College Affirmative Action Officer in the Office of Human Resource Management, Room 120, Business Education Building, 934- 973-3497. Inquiries concerning access to facilities should be directed to the Director of Plant Operations, Plant Operations Building, 734- 677-5300.

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Fluid Power (FLPA) Advanced Certificate

This program is an extension of the "Certificate in Fluid Power" program. Students completing this certificate will have an understanding of system design including motion control using electro-hydraulic proportional and servo valves. Students will also be prepared to take the "Hydraulic Specialist" exam through the Fluid Power Society.

Advisors: Gary Schultz, Jim Popovich

Program Admission Requirements:

Successful completion of the Fluid Power Certificate.

Course Number Course Name Credits

Major/Area Requirements (16)

Minimum Credits Required: 1		
PHY 110	Applied Physics	
ELE 254	PLC Applications	
ELE 224	Introduction to PLC's	. 4
FLP 225	FLP Motion Control	. 4