

**WASHTENAW COMMUNITY COLLEGE
COURSE-SYLLABUS APPROVAL FORM (CSAF)**

For help screens, select a field and press F1

SECTION I. COURSE SUBMISSION INFORMATION

1. Course: (Enter proposed discipline, number & title here. If changing the number or title of an existing course, give old number or title in box 4 below.)
Discipline/No: FLP 225 **Title:** Fluid Power Motion Control

Division Code: TEC **Department Code:** INDT **Effective Term:** W01 ☐ Do not publish in Time Schedule
☐ Do not publish in College Catalog

2. Type of Approval: (applies to both new courses and changes)
☒ Full Approval
☐ Conditional Approval
☒ This proposal previously received conditional approval for the Term: F2000 (major changes) in credit

3. Reason for Submission: This Course is being submitted for: (check all that apply)
☐ New Course Approval (Skip the rest of Section I and go directly to Section II.)
☒ Five-year Syllabus Review ☐ No changes to course
☒ Major Change(s)
☒ Minor Change(s) (If not due for review, submit sections I, II, and revised parts of Section III.)
☐ Reactivation of Inactive Course
☐ Inactivation (Submit Sections I and II only.)

4. Change Information: (Check all that apply. Make proposed changes in Section III, Course Syllabus.)
Minor Changes
☐ Course Discipline/Number (was _____) **Major Changes** (Major changes will be reviewed by Curriculum Committee.)
☐ Course Title (was _____) ☒ Credit hours (credits were: _____)
☒ Course Description ☐ Core Elements: (Elements to be added: _____)
☐ Capacity (was: _____) (Elements to be removed: _____)
☐ Pre or Corequisites ☐ Grading
☒ Course Objectives ☐ Course Objectives affecting core elements
☐ Distribution of Contact Hours (contact hours were: _____) ☒ Total Contact Hours (total contact hours were: 60)
lect: _____ lab _____ clin _____ exp _____ ☐ Honors (Attach Honors Section Approval Form.)
☐ Distance Learning - minor (Attach Preliminary Approval Form for Distance Learning & the Student Handout for the Distance Section.)
☐ Other _____
☐ Distance Learning - major (Attach Preliminary Approval Form for Distance Learning & the Student Handout for the Distance Section.)
☐ Other _____

5. Rationale for changes:
Adjust content from component repair base to open and closed loop control systems maintenance and troubleshooting.
Add open loop proportional valves to course content.

SECTION II. COURSE REVIEW INFORMATION AND SIGNATURES

1. Department Review (To be completed by department chair; if recommendation is no, initial and return to preparer with rationale attached.)
Will significant new resources be required? ☐ yes ☒ no (If yes, explain _____)
Have departments that may be affected by this course been consulted? ☒ yes ☐ no (Explain _____)
Does the department support approval of this course? ☒ yes ☐ no
Print: Jim Popovich Signature: [Signature] Date: 11/16/00
Faculty/Preparer
Print: Mr. Gary Schultz Signature: [Signature] Date: 11/16/00
Department Chair

2. Division Review (To be completed by division dean; if recommendation is no, initial and return with rationale attached.)
Will significant new resources be required? ☐ yes ☒ no (If yes, have they been secured? ☐ yes ☐ no)
Is this a curricular priority for your division? ☒ yes ☐ no (Comment _____)
What is your estimate of projected enrollment? 36
Recommendation ☒ Yes ☐ No [Signature] Date: 11/20/00
Division Dean's Signature

3. Curriculum Committee Review (Attach additional comments if necessary.)
Recommendation ☐ Yes ☐ No _____
Curriculum Committee Chair's Signature _____ Date _____

4. Vice President for Instruction and Student Services Approval (Attach additional comments if necessary.)
Approval ☒ Yes ☐ No [Signature] Date: 4/10/01
Vice President's Office - ISS
Log File 4/10/01 ACS Code 133 Catalog File Date 4/5/01 RV Access Date 4/10/01
Core Elements Approved _____ New Syllabus Date Fall 2000

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SECTION III. COURSE SYLLABUS

For help screens, select a field and press F1.

A. COURSE DETAILS (discipline # and title will automatically be entered in 1 and 2 below upon saving or previewing)

1. Course Discipline & No.: <u>FLP 225</u>		2. Course Title: <u>Fluid Power Motion Control</u>	
3. Course Description: This course reviews basic electrical principles and covers amplifier theory as applied to open loop and closed loop control. Proportional directional valves, flow control valves, and pressure control valves are discussed, along with hydraulic servo valves. Proper setup alignment of the drive amplifiers and troubleshooting of servo and proportional control systems are covered in class and laboratory sessions. Closed loop (PID) control theory and feedback transducers. <i>are also discussed.</i>			
4. Credit Hours: <u>3</u> If Variable credit, Give Range: _____ to _____ If repeatable for credit, how many times? _____		5. Class Capacity: <u>12</u> (If nonstandard, attach Class Capacity Exception form.)	
		6. Course Options: ☐ Distance learning (Attach preliminary distance approval form and Section Handout.) ☐ Honors (Complete Part G.) ☐ P/NP Grading (Attach rationale.)	
7. Contact Hours per Semester in: Lecture: <u>30</u> Lab: <u>45</u> Clinical: _____ Experiential: _____ Total Contact Hrs: <u>75</u>		8. Prerequisite(s): <u>FLP 213, FLP 214</u>	
		9. Corequisite(s): (limit to 2) _____ _____	
10. a. Course Purpose: ☒ Program Specialty ☐ Program Support ☐ Nonprogram Specialty ☐ Transfer ☐ Enrichment ☐ Basic Skills		b. Is this course a requirement for a program? ☒ Yes (specify the program(s) below) <u>CVFLPA (Fluid Power)</u> ☐ No	
		c. Indicate schools to which you want Curriculum Services to send syllabus: (If transfer is approved, attach documentation.) ☐ EMU ☐ UM ☐ Other _____	

B. MAJOR INSTRUCTIONAL UNITS A major instructional unit is a grouping of topics that naturally relate to one another. List in order the major instructional units. Add additional numbers as needed.

1. Proportional Valves
2. Servo Valves
3. Amplifiers
4. Open loop control systems
5. Closed loop control systems
6. Feedback transducers
7. PID loops
8. Troubleshooting motion control systems

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C. CORE ELEMENT INFORMATION**1. Core Element Submission Information:** (Please check all that apply)

- ☐ This course has been previously approved for core elements. List **currently** approved core elements: _____
- ☐ Please review this course for core elements marked in part 2 below. (Mark only core elements being added or those needing review because of proposed major changes to the course.)
- ☐ This course does not meet any core elements. Explain _____

2. Proposed Core Element(s): (Mark the boxes of only the elements to be reviewed at this time. For detailed information on the criteria for determining whether a course meets a core element, refer to the Core Element Annotations in the Curriculum Manual.)

- | | |
|---|--|
| ☐ 1. To read and listen in a critical and perceptive way; to speak in an organized, clear, and effective manner. | ☐ 14. To be aware of the nature and variety of the human experience through the methods and applications of the humanities |
| ☐ 2. To use information sources and information gathering techniques; to cite sources when producing written communications. | ☐ 15. To understand the basic principles of scientific inquiry. |
| ☐ 3. To develop, organize, and express thoughts in writing using Standard English. | ☐ 16. To have a knowledge of basic human biological principles, including those related to wellness. |
| ☐ 4. To apply basic mathematics through the level of elementary algebra. | ☐ 17. To understand the basic principles of the natural sciences, and their relationship to the environment. |
| ☐ 5. To represent and solve problems using mathematical techniques. | ☐ 18. To understand the basic principles and applications of technology. |
| ☐ 6. To interpret elementary descriptive statistics. | ☐ 19. To understand the principle of integrating technological elements into systems. |
| ☐ 7. To comprehend and use concepts and ideas. | ☐ 20. To understand the relationship of technology to individuals, society, and the environment. |
| ☐ 8. To develop, express, test, and evaluate ideas. | ☐ 21. To understand the methods and applications of the social sciences in exploring the dynamics of human behavior. |
| ☐ 9. To analyze problems, develop solutions, and evaluate results in a clear, logical, and consistent manner. | ☐ 22. To understand those principles and values, including individual rights and civic responsibilities, which maintain and enhance democracy and freedom in a pluralistic society. |
| ☐ 10. To distinguish between fact and opinion; to recognize biases and fallacies in reasoning. | ☐ 23. To have a working knowledge of the history, structure, and function of American social, political, and economic institutions. |
| ☐ 11. To use computer systems to achieve professional, educational, and personal objectives. | ☐ 24. To be aware of the contemporary global community, especially its geographical, cultural, economic, and historical dimensions. |
| ☐ 12. To apply the protocols of computer use and respect the legal and other rights of individuals or organizations. | |
| ☐ 13. To be aware of the artistic experience in personal and cultural enrichment, growth, and communication. | |

DIRECTIONS: Each core element marked above must be included in the appropriate core element boxes next to the course objectives in SECTION D which directly support that core element.

3. Courses That Partially Satisfy A Core Element In Combination With Other Courses:

- ☐ If this course is part of a combination of courses that together meet a core element, mark this box. The courses must all be submitted and reviewed together for core element approval.

Other course(s) required _____

Dean's Comments:

Curriculum Committee's Comments:

Vice President's Comments:

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D. INSTRUCTIONAL OBJECTIVES AND CORE ELEMENTS SUPPORTED

DIRECTIONS: (These Units should match those listed in Section B.) Use student outcome based language. (Example: The student will develop and support a thesis in an essay.) If the objective is being used to directly support a core element, write the core element number in the box to the right. If needed, additional information on how the core element is to be met and/or assessed for accomplishment can be included under the objective. If desired you may add a section of "overall course objectives" which are not associated with a specific unit. This may be particularly helpful for addressing core elements.

Unit Objectives

Core Elements

Unit #1 Electricity Fundamentals

- # 1 The student will be able to calculate current, voltage drops in series, parallel, and series-parallel resistor circuits and properly use a DMM to measure these values.
- # 2 The student will be able to describe the operation of a potentiometer.
- # 3 The student will be able to describe the operation of a solenoid.

Unit #2 Operational Amplifiers

- # 1 The student will be able to define terms as applied to amplifiers: gain, saturation, feedback, input impedance.
- # 2 The student will be able to construct and confirm the operation of inverting and summing op amp circuits.
- # 3 The student will be able to describe the purpose of proportional gain adjustment in open and closed loop control systems.

Unit #3 Feedback devices

- # 1 The student will be able to describe common feedback transducers and describe applications/limitations of each type.

Unit #4 Proportional Valves

- # 1 The student will be able to define applications of proportional direction, flow and pressure control valves.
- # 2 The student will be able to connect a proportional directional valve to a drive amplifier and properly set up the amplifier.
- # 3 The student will be able to describe the operation of open loop and closed loop proportional control systems.

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Unit #5 Servo Valves

- # 1 The student will be able to describe the operation of hydraulic servo valves.
- # 2 The student will be able to connect a servo valve to a drive amplifier and properly set up the amplifier and feedback loop.
- # 3 The student will be able to troubleshoot a servo loop control system.

Unit #6 PID

- # 1 The student will be able to properly set up and adjust a proportional, integral and derivative (PID) closed loop control system

Unit #7 Troubleshooting

- # 1 The student will be able to troubleshoot open and close loop control circuits constructed within the lab.

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E. INSTRUCTIONAL METHODS AND EVALUATION**1. Instructional Methods:** (Check the appropriate boxes and describe as needed.)

- | | |
|--|--|
| ☒ Lecture/Discussion _____ | ☒ Field Trips _____ |
| ☐ Clinical Instruction _____ | ☐ Team Assignments _____ |
| ☐ Self-Paced Learning _____ | ☐ Telecourse _____ |
| ☐ Internet Instruction _____ | ☐ Video Seminar _____ |
| ☒ Computer Simulations _____ | ☒ Laboratory Assignments _____ |
| ☐ On-Site Work Experience _____ | ☐ Interactive TV _____ |
| ☐ Other _____ | |

2. Evaluation Criteria:

- | | |
|--|--|
| ☒ Attendance _____ | ☒ Quizzes _____ |
| ☐ Class Discussion _____ | ☒ Tests _____ |
| ☐ Papers _____ | ☐ Midterm _____ |
| ☐ Portfolio _____ | ☒ Final Exam _____ |
| ☐ Projects _____ | ☐ Home Work _____ |
| ☐ Reports _____ | ☐ Presentations _____ |
| ☐ Clinical/Work _____ | ☐ Performances _____ |
| ☒ Other <u>Hands-on lab work</u> _____ | |

3. Attendance Requirements: (For Certification or nonevaluative purposes.)

F. EQUIPMENT, FACILITIES, TEXTS, MATERIALS, AND SUPPLIES**1. Special Equipment/Facilities :** (Check the appropriate boxes and describe as needed.)

- | | |
|---|--|
| ☒ Lab equipment <u>Hydraulic trainers</u> _____ | ☐ Testing Center _____ |
| ☐ LRC Reserves _____ | ☐ Student Competitions _____ |
| ☐ Computers _____ | ☐ Off-Campus Sites _____ |
| ☐ CD ROM _____ | ☐ Student Tutors _____ |
| ☐ Field Trips _____ | ☐ Distance Learning Classroom _____ |
| ☐ Other _____ | |

2. Texts: (Please indicate if no text is required.)

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Title: Principles of Proportional Valves
 Author: Steve Skinner Copyright Yr: _____
 Publisher: Eaton Hydraulics Training Center Est. Cost: \$14

Title: _____
 Author: _____ Copyright Yr: _____
 Publisher: _____ Est. Cost: _____

Title: _____
 Author: _____ Copyright Yr: _____
 Publisher: _____ Est. Cost: _____

Title: _____
 Author: _____ Copyright Yr: _____
 Publisher: _____ Est. Cost: _____

Title: _____
 Author: _____ Copyright Yr: _____
 Publisher: _____ Est. Cost: _____

Other Texts: _____

3. Supplies and/or Uniforms Student will have to Own or Acquire for Course:

(e.g. calculators, uniforms, tools, and software, etc., excluding pen, pencil, paper, or textbooks.)

Descriptions	Cost Estimates
_____	_____
_____	_____
_____	_____

4. Reference Materials Students Will Use:

(e.g. journals, books, manuals, maps, LRC reserves, etc.)

5. Audio/Visual and Computer Materials Students Will Use:

(e.g. films, video tapes, slides, audio tapes, software, CDs, etc.)

Title	Source
<u>ICLD Motion Control Software</u>	<u>Vickers/Eaton Training Center</u>
_____	_____
_____	_____
_____	_____

Washtenaw Community College

Curriculum and Articulation Services

Course Descriptions

Division: Technology

Industrial Technology Department

FLP 214: Basic Hydraulic Circuits 3 Credit(s)

Prereqs: FLP 111

Coreqs: FLP 213

30 lecture, 30 lab, 0 clinical, 0 other, 60 total contact hours

Fulfills Core Elements: 5 7 8 9 18 19

Course Description:

FLP 214 parallels FLP 213, concentrating on a variety of hydraulic circuits. This course further develops the concepts of directional, pressure, and flow controls covered in FLP 111. Troubleshooting with hydraulic prints is emphasized, using conventional valving, servo and proportional valves, and modular valves such as cartridge valves and stack valves. Ladder logic and timing diagrams describing the sequencing of events within a control circuit are also covered. Lab time is an integral part of this course. FLP 213 is a co-requisite with this course.

Last Updated: Winter 2001

Current Syllabus Date: Fall 2000

FLP 225: Fluid Power Motion Control 4 Credit(s)

Prereqs: FLP 213 and FLP 214

Coreqs: None

30 lecture, 45 lab, 0 clinical, 0 other, 75 total contact hours

Fulfills Core Elements: 5 7 8 18 19

Last Updated: Winter 2001

Current Syllabus Date:

3. Course Description: This course reviews basic electrical principles and covers amplifier theory as applied to open loop and closed loop control. Proportional directional valves, flow control valves, and pressure control valves are discussed, along with hydraulic servo valves. Proper setup alignment of the drive amplifiers and troubleshooting of servo and proportional control systems are covered in class and laboratory sessions. Closed loop (PID) control theory and feedback transducers are also discussed.

with a theory.

This course has Conditional Approval for: Fall 2000

FLP 226: Pneumatics 3 Credit(s)

Prereqs: FLP 111

Coreqs: None

30 lecture, 30 lab, 0 clinical, 0 other, 60 total contact hours

Fulfills Core Elements: 5 18 19

Last Updated: Fall 2000

Current Syllabus Date: Fall 1992

3. Course Description: Industrial air systems for controlling conveyors, presses, clamps, etc. are covered. The course includes operation and practical use of; compressors, distribution systems, actuators, and valves. The second half of the course concentrates on the design of pneumatic control and power circuits using ANSI and ISO symbols and also the Moving Part Logic technique (pneumatic ladder logic).

* Note: these 2 courses still had the old course descriptions. I have attached the ones that were approved this past year.

FLP 213: Hydraulic Controls 3 Credits

Prerequisites: FLP 111

Corequisites: FLP 214

30 lecture, 30 lab, 0 clinical, 0 other, 60 total contact hours

Fulfills Core Elements: 5 7 8 9 10 18 19

FLP 213 parallels FLP 214 concentrating on the controls used in hydraulic circuits. The course further develops the concepts of directional, pressure, and flow controls covered in FLP 111. Print reading is emphasized, with the addition of modular valves such as cartridge valves and stack valves. Ladder logic and timing diagrams describing the sequencing of events within a control circuit are also covered. Lab time is an integral part of the course. FLP 214 is a co-requisite with this course.

FLP 214: Basic Hydraulic Circuits 3 Credits

Prerequisites: FLP 111

Corequisites: FLP 213

30 lecture, 30 lab, 0 clinical, 0 other, 60 total contact hours

Fulfills Core Elements: 5 7 8 9 18 19

FLP 214 parallels FLP 213, concentrating on a variety of hydraulic circuits. This course further develops the concepts of directional, pressure, and flow controls covered in FLP 111. Troubleshooting with hydraulic prints is emphasized, using conventional valving, servo and proportional valves, and modular valves such as cartridge valves and stack valves. Ladder logic and timing diagrams describing the sequencing of events within a control circuit are also covered. Lab time is an integral part of this course. FLP 213 is a co-requisite with this course.

FLP 225: Fluid Power Motion Control 3 Credits

Prerequisites: FLP 213 and FLP 214

Corequisites: None

30 lecture, 45 lab, 0 clinical, 0 other, 75 total contact hours

Fulfills Core Elements: 5 7 8 18 19

This course reviews basic electrical principles and covers amplifier theory as applied to open loop and closed loop control. Proportional directional valves, flow control valves, and pressure control valves are discussed along with hydraulic servo valves. Proper setup alignment of the drive amplifiers and troubleshooting of servo and proportional control systems are covered in class and laboratory sessions. Closed loop (PID) control theory and feedback transducers are also discussed.

FLP 226: Pneumatics 3 Credits

Prerequisites: FLP 111

Corequisites: None

30 lecture, 30 lab, 0 clinical, 0 other, 60 total contact hours

Fulfills Core Elements: 5 18 19

Industrial air systems for controlling conveyors, presses, clamps, etc. are covered. This course includes operation and practical use of compressors, distribution systems, actuators, and valves. The second half of the course concentrates on the design of pneumatic control and power circuits using ANSI and ISO symbols and also the Moving Part Logic technique (pneumatic ladder logic).

FLP 274: FLP Co-op Education II 1-3 Credits

Prerequisites: FLP 174 and Consent required

Corequisites: None

0 lecture, 0 lab, 0 clinical, 120 other, 120 total contact hours

Fulfills Core Elements: None

In this course, students gain skills from a new experience in an approved, compensated, industry-related position. Together with the instructor and employer, students set up work assignments and learning objectives to connect classroom learning with career-related work experience. This is the second of two Co-op courses. Instructor consent is required to register for this course.

French

FRN

FRN 111: First Year French I 4 Credits

Prerequisites:

Corequisites: None

45 lecture, 15 lab, 0 clinical, 0 other, 60 total contact hours

Fulfills Core Elements: 13 14 24

This is a beginning and transferable course in French which emphasizes the aural-oral approach. Classroom work and language laboratory sessions assist the student in establishing and perfecting basic conversational tools in the language.