

Master Syllabus ELEC 117 Industrial Electronic controls

<u>3</u> Credit Hours <u>2</u> Lecture Hours / <u>2</u> Lab Hours Semester (ex. Fall 20XX) Start Date: Last Day to Drop: Last Day to Withdraw:

Prerequisite: ELEC 115

Instructor: (To be filled out by Class Instructor)

Instructor Credentials and Title: Office Location: Phone: Email: Office Hours:

Textbook(s) and Materials:

Title:ElectricElectrical Motor Controls.Author: Gary J. Rockis, Glen A. MazurPublisher:American Technical Publishers Inc.Edition:FifthYear:2005TI-30 Calculator, pencils, and paper are required for problem solving and note taking.

Course Description

Catalog Description: A comprehensive study of control devices, circuits, diagrams, motors, three-phase power systems, and related hardware used in industrial power distribution and machine/process control.

Student Learning Outcomes:

Define fundamental industrial control circuits and their use in advanced manufacturing and industrial environments. Recognize basic schematic symbols, letter designations, and functions of electrical, motor, and mechanical devices. Describe basic component functions and their uses in industrial applications. Interpret basic control circuit functions based on the control circuit line (ladder) and wiring diagrams. Test and Evaluate control circuits using basic test equipment and troubleshooting techniques.

Course Purpose (or Course Rationale): This course helps to prepare students with the knowledge and job skills necessary for success in the Manufacturing and Industrial technology sectors.

Course Evaluation Policy

Grading Scale: Based on 10% ranking

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Semester Average	Grade		
90% -100%	А		
80% - 89%	В		
70% - 79%	С		
60% - 69%	D		
<60%	F		
Assessment Measures:			
Tests (3)	100 points each.		
Lab	200 points		
H/W Part./Att.	100 points		
Final exam	100 points		

Total Points 700 points

Attendance: It is expected that students will attend each and every class period.

Missed Tests: All test must be taken on the assigned day.

Late Work: Once student H/W are graded & returned late H/W will not be accepted.

Extra Credit: There is no planned extra credit assignments in this course.

Course Procedures:

All homework assignments, assigned labs, and test must be completed on the assigned date unless otherwise approved prior to due date. It is expected that all students will participate in class in courteous and professional manner to help maintain a true learning environment in the classroom. Cell phones must be placed in a silent mode while in the classroom. During Testing the Cell phones must be turned off unless special permission is given by instructor prior to the test.

Electronic Devices within the Learning Environment [ISE 6410]

Electronic devices including, but not limited to, laptop/netbook computers, cellular devices, e-readers, and MP3 players will be turned off within the learning environment. Exceptions include the use of such devices for medical emergencies, or contacts which must be maintained due to work requirements. In such cases the student must advise the instructor, and the device must be in "silent mode." The instructor may make adjustments to this policy for specific usage in their unique learning environments. The usage of such electronic devices in relation to approved ADA accommodations is exempt from this regulation.

Disciplinary actions related to the violation of this regulation may include but are not limited to: a verbal warning to the student(s); the student(s) being asked to leave the learning environment; reductions in the grade for an assignments or examinations.

Student Code of Conduct [SR 2610]

Three Rivers College created for its students a Student Code of Conduct to clearly communicate to students what is expected of them. All students should go to http://www.trcc.edu/forms/policiesregs/SR2610.pdf to review the student code of conduct regulation and the list of expectations for students.

Harassment (Title IX) [GAR 1240]

It is the policy of Three Rivers College and its Board of Trustees that each employee and student be allowed to work and attend the college in an environment free from any form of improper discrimination. All students should go to

<u>http://www.trcc.edu/forms/policiesregs/GAR1240.pdf</u> to review the student harassment regulation.

Academic Assistance:

- Academic Resource Commons (ARC): Located in ARC with a library, computer resource center with printing, and web access. Visit <u>http://www.trcc.edu/arc/</u> for more information, call 573-840-9654, email <u>library@trcc.edu</u> or send questions via text to 573-298-6105.
- Tutoring and Learning Center (TLC): Located on the second floor of the ARC. Tutoring help is available for math, English, and some science classes. Computers with internet access are available. Call 573-840-9638 or email <u>tlc@trcc.edu</u> with general questions. Email <u>writing@trcc.edu</u> with questions specific to writing and writing assistance.
- ACHIEVE Program: Located on the second floor of the ARC. Provides free services to eligible students. Find information about services and eligibility at http://www.trcc.edu/studentsuccess/achieve.php.
- Technical Difficulties: If you have difficulties accessing myTRCC, student email, or Blackboard, call 573-840-9605 or visit Login Assistance for more information (<u>http://www.trcc.edu/loginhelp/</u>). For all other non-login Blackboard issues, email <u>blackboard@trcc.edu</u>.

Students with Disabilities: Three Rivers College complies with the Americans with Disabilities Act. If you need accommodations or academic adjustments due to a documented disability, please call the Office of Disabilities Accommodations at 573-840-9608 for assistance.

Week:	Activity	
1	Intro. & Chapter 3, 4	Electrical Safety & Electrical Symbols and Diagrams
2	Chapter 5 & Lab 1	Logic applied to Line Diagrams
3	Chapter 6a & Lab 2	Solenoids and Magnetic fields
4	Chapter 8a & Lab 3	Contactors & Motor Starters Circuit Components
5	Review and Test 1	
6	Chapter 9 & Lab 4	Control Devices
7	Chap 13 & Lab 5	Timers & Counters
8	Chap 7 & 8b Lab 6	Generators and Motor Circuits
9	Chap 10, 11 & Lab 7	Reversing Motor & Power Distribution Circuits
10	Lab 8 and Review 2	
11	Test 2 & Chap 12	Solid state Devices and Systems Integration
12	Chapter 12 & Lab 8	Solid State Devices and Systems Integration
13	Chapter 14 & Lab 9	Relays & Solid State Starters
14	Chapter 15 & Lab 10	Sensing Devices& Controls
15	Review3 & Test 3	
16	Final	Circuits and Schematic Symbols

Course Schedule (Assignments and Activities):

The instructor reserves the right to modify the assignments and other course criteria to create the best learning environment possible.

This master syllabus has been approved by the Three Rivers College Faculty. All full-time and part-time faculty are required to follow this syllabus. Therefore, the course description, student learning outcomes, and the course rationale are not to be altered in any way. Participation in the assessment of student learning outcomes is required by all faculty.