WELD 2410 Welding Economics 2 credits

Lecture
There is no Lab

Instructor: NAME OF INSTRUCTOR
Contact: Email: alternate:
Phone: cell: alternate:

Textbook Required:

HELP/TUTORING:
Available at the Learning Center Office, Rm A1044  Phone 525-7019

COURSE DESCRIPTION:
This course provides instruction and laboratory work to gain knowledge and skills as an introduction to welding economics. The practical use of welding equipment and technologies will be used to produce a cost effective weldment. Various welding processes and technologies will be introduced. Classroom and laboratory experience includes knowledge and skill development around arc welding processes, welding variables, welding management, weld requirements, and updated welding technologies. Students must furnish a calculator capable of computing square roots (scientific or construction calculator preferred), safety glasses, gloves, protective clothing, leather work boots (preferably steel toe), and helmet for use in the laboratory.

RATIONALE FOR COURSE:
Supplemental knowledge and skills are necessary for the successful welder. This course provides an introduction to welding economics and the costs associated with welding in a practical way. This course will help provide a pathway for employment in a welding field.

COURSE OBJECTIVES, at the conclusion of this course, the student should be able to:
1. Identify and apply safety procedures when working with welding equipment.
2. Classify effective welding processes for specific applications.
3. Calculate welding economics; operator factor, travel speeds, deposition rates, and weight of weld metal.
4. Evaluate areas to reduce costs in a typical welding environment.
5. Explain technologies used in the welding industry to make welding operations run more efficiently and reduce overall welding costs.

COURSE OUTLINE
I. Safety
   A. Protective equipment
   B. Hazards
   C. ANSI 249.1

II. Welding Fundamentals
   A. SMAW, FCAW, GMAW, GTAW, SAW Process
   B. Weld process comparisons
   C. Weld process Variables
   D. Requirements of a weld
III. Weld Processes Improvements
   A. Lab process comparison module
   B. Traditional data collection methods
   C. Calculate travel speed, deposition rates, operator factor
   D. Welding management

IV. Weld Process Calculations
   A. Travel speed analysis
   B. Weld size cost and analysis
   C. Traditional data collection

V. Weld Technology Improvements
   A. Waveform control technology lab module
   B. Analyze travel speed, deposition rates, operator factor, management
   C. Calculate costs and analyze data

VI. Welding Technology Improvements
   A. Cloud based production monitoring technology
   B. Calculate costs and analyze real data using production monitoring technology
   C. Weld score
   D. Weld sequencer
   E. Hard automation
   F. Robotic arc welding

VII. Traditional Methods of Welding Economics
   A. Collect welding data using traditional methods
   B. Calculate travel speed, deposition rate, operator factor, management
   C. Analyze and present traditional calculated data

VIII. Advanced Methods of Welding Economics
   A. Collect welding data using technology methods
   B. Calculate travel speed, deposition rates, operator factor, management
   C. Analyze and present advanced calculated data

FEDERAL CREDIT COMPLIANCE STATEMENT:
It is expected that students will spend two to three hours, minimally, outside of the classroom/laboratory performing course related work such as reading, research, homework assignments, practice, studio work, and other academic work for every hour of instruction spent in the classroom/laboratory.

STUDENTS WITH DOCUMENTED DISABILITIES:

Lakeland Community College is committed to providing all students equal access to learning opportunities. The Student Accommodation Center works with students with documented disabilities to provide and/or arrange reasonable accommodations. If you have a disability (e.g. learning, attention, psychiatric, vision, hearing, physical, or systemic) and feel it may create a barrier to your education, contact the Student Accommodation Center at 440-525-7020 or stop by the office, Room A-1042.
SUBSTANCE ABUSE NOTICE:
The Lakeland Community College Welding Program is committed to a safe learning environment in the classroom and the laboratory. Students are expected to report to lecture and lab classes properly prepared and unimpaired by alcohol and/or drugs. If the instructor believes a student is under the influence of alcohol and/or drugs, the instructor will ask the student to leave the classroom to ensure the health and safety of all students. Any student asked to leave the classroom faces potential Student Conduct Code charges.

ACADEMIC INTEGRITY:
Honesty, as the basic component of trust is essential to both individual and institutional integrity. With this premise in mind, Lakeland Community College has set forth certain behaviors as being forms of academic misconduct, and thus potentially diminishing Lakeland’s integrity, reputation for academic quality, and ability to function as an academic community. The institution’s faculty and administration, therefore, regard academic misconduct as a serious offense. Established as violations of academic misconduct at Lakeland Community College are cheating, plagiarism, fabrication of material included in academic work, denying others access to information or material, enabling academic misconduct, and deception in order to gain academic advantage. Policies dealing with violations of academic misconduct may be obtained by visiting http://www.lakelandcc.edu/web/about/student-development or from the Student Development Office.

GRADING:
The final grade for this three-credit hour course will be calculated based on scores achieved on attendance, homework, quizzes, a midterm exam and a final exam. The instructor has the option of grading on a curve if the average grade is less than 80%.

BASIS FOR GRADES:

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<tr>
<th>Percentage Range</th>
<th>Grade</th>
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<tr>
<td>91 - 100%</td>
<td>A</td>
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<tr>
<td>83 - 90.99%</td>
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<tr>
<td>75 - 82.99%</td>
<td>C</td>
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<tr>
<td>68 - 74.99%</td>
<td>D</td>
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<td>67.99 or below</td>
<td>F</td>
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Attendance (Missing 20% of classes = 0) --- 20%
Laboratory Assignments------------------------15%
Quizzes --------------------------------------10%
Midterm ---------------------------------------20%
Final Exam -------------------------------------25%

Total --- 100%

ATTENDANCE (20% of final grade):
Attendance is a very important part of this course since the Instructor will at times be presenting and explaining information in the lecture sessions that will not be in the text book but may be included in quizzes and exams. Furthermore, employers expect employees to show up on time for every scheduled work day and this attendance requirement is intended to help students develop this ability.

ON THE FIRST DAY OF CLASS: You should make arrangements with two or more classmates so if you are late or have to be absent you can get any missed assignments from them. As you are expected to attend every class it is not the instructor’s responsibility or obligation to re-teach material to students who are absent.

IF YOU ARE LATE OR ABSENT: A student can be late for class one time; thereafter, arriving late will count as being absent for half a class. This course consists of 16 classes, so each class missed will reduce student’s final course score by 6.25% and missing three classes will result in 20% of students final course score being zero.

LABORATORY WORK/HOMEWORK: (25% of final grade):
Students will frequently be given laboratory work or homework assignments, such as answering end-of-chapter questions or completing an alternate assignment handed out in class, such as measuring lines or distances, creating a 3-view drawing, putting weld symbols on a drawing, etc. Homework turned in late will only get half credit. Students will, however, be given an opportunity to make up lost points by (a) participating in voluntary plant tours or (b) researching the facility offering the tour and then writing a cover letter with a resume applying for employment at that facility and submitting it to the class Instructor or (c) attending an American Welding Society meeting or event.

QUIZZES: (10% of final grade):
Quizzes will not necessarily be announced in advance; therefore, it is important for students to arrive on time for every class. Students who arrive late to class will not be given additional time to complete a quiz. In this course the lowest quiz score will be dropped when the student’s course grade is being calculated. Students will not be allowed to make up a missed quiz. The Instructor has the discretion to include pop-quizzes as part of their teaching method and students should be prepared for this to be done in this course.

EXAMS: (Midterm – 25% of final grade; Final – 25%):
Exams will commence and terminate at the pre-announced time. It is the student’s responsibility to arrive on time and complete the exam within the stated time. No additional time will be given. If a student is ill on the scheduled Midterm or Final Exam dates, he/she must phone the Instructor at least one hour before the exam is to begin. If you reach voice mail or an answering machine leave a message, clearly stating and spelling your first and last names and provide your telephone number including area code. In this message, state when you plan to take the missed exam in the Lakeland Learning Center testing room (A-1040). **NOTE: The exam must be taken within 48 hours of its scheduled administration time to avoid penalty unless an alternate time is arranged with the Instructor before the 48 hour deadline has passed.** Students must provide a picture ID for the Testing Center monitor. The student is responsible for determining Testing Center hours.

COURSE POLICY:
The policies and procedures for this course shall be consistent with the college policies and procedures explained in the current Student Handbook and Calendar. **Cell phones** are to be turned off or silenced in class and lab, and photographing or video recording of class sessions and/or materials presented is not allowed without the Instructor’s permission. Cell phones cannot be used during quizzes or exams, and the Instructor reserves the right to collect and hold them while quizzes or tests are being taken. Non-compliance with this policy may result in a student being expelled from class. **Adds, drops, and withdrawals** are per standard policies of Lakeland Community College. A student’s failure to attend the class does not constitute a withdrawal and will ultimately lead to a failing grade. Those who wish to withdraw from class should contact the Counseling Center to initiate the withdrawal procedure.

For cancellations due to bad weather, call the Lakeland Emergency Closing Hotline at (440) 525-7242, or check Lakeland’s web page, local radio or TV stations.

Methods of Presentation:
Text book reading assignments
Lecture
Audio/Visual Media
Demonstration
On-line presentation
Individualized instruction

The policies, requirements and other information contained in this syllabus are subject to change at the discretion of the Instructor

LAKELAND COMMUNITY COLLEGE’S MISSION STATEMENT:
“To provide quality learning opportunities to meet the social and economic needs of the community.”

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<thead>
<tr>
<th>Lakeland Community College Learning Outcomes</th>
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<tbody>
<tr>
<td>Learns Actively</td>
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<td>Thinks Critically</td>
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<td>Communicates Clearly</td>
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<td>Uses Information Effectively</td>
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<td>Interacts in Diverse Environment</td>
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<td>Essential skills for personal and professional growth</td>
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### COURSE SCHEDULE:

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<tr>
<th>Class #</th>
<th>Date:</th>
<th>Topic:</th>
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