Honorary	Instructor		
Instructor	Jay C. Anders		
E-Mail	Jay.amders@clarendoncollege		
Phone	806-665-8801		
Office Hours	Generally, one hour before evening class, one hour after morning class, or call fo appointment.		
Catalog Year	2018-2019		
Disability Statement	Any student who, because of a disabling condition, may require some special arrangements in order to meet course requirements should contact their instructo		
Course Title	Introduction to Welding Using Multiple Processes		
Course Name and Number	WLDG 2413		
Course Section	101-231		
Semester			
Prerequisites			
Course Description	An overview of the basic welding processes, including oxyfuel welding and cutting, shielded metal arc (SMAW), gas metal arc (GMAW) and gas tungsten arc welding (GTAW).		
Department Expectations			
Hours	(3 sem hrs; 2 lec, 2 lab)		
Class Type	On Campus Course		
Textbooks	No textbook		
Supplies	 Bibs or Sleeves Gloves Head Covering, e.g. Welding Cap or Cotton Head Coverings Heavy Denim or Wool Shirts Jeans, Wool Pants, Coveralls or Overalls Leather Boots or Shoes Safety Glasses 12 Ga. Extension Cord Cutting Goggles or Tinted Safety Glasses Slip Joint Pliers Tip Cleaner Welding Helmet with Extra Clear Lenses and Lens Cleaner Chipping Hammer Four or Seven Inch Grinder, with Wire Brush and Matching Disks 		

	Steel Wire Brush
Student Performance	 Demonstrates proper use and inspection of Personal Protection Equipment (PPE). Demonstrates proper safe operation practices in the work area. Demonstrates proper use and inspection of ventilation equipment. Performs safety inspections of manual OFC equipment and accessories. Makes minor external repairs to manual OFC equipment and accessories. Sets up for manual OFC operations on carbon steel. Operates manual OFC equipment on carbon steel. Performs straight, square edge cutting operations in the flat and horizontal positions on carbon steel. Performs safety inspections of SMAW equipment and accessories. Makes minor external repairs to SMAW equipment and accessories. Sets up for SMAW operations on carbon steel. Operates SMAW equipment on carbon steel. Performs safety inspections of GMAW equipment and accessories. Makes minor external repairs to GMAW equipment and accessories. Derforms safety inspections of GMAW equipment and accessories. Sets up for GMAW-S operations on carbon steel. Operates GMAW-S equipment on carbon steel.

Student Rights and Responsibilities

Student Rights and Responsibilities are listed on the College website at: http://www.clarendoncollege.edu/Resources/Student%20Services/StudentRightsRespons

The role of Clarendon College is to encourage individuals of all ages to develop the talents based on their abilities and interests, so that collectively they may contribute to the development of this democracy. College policies, procedures, and regulations are formula an appropriate teaching and learning environment where each student has the freedom to where the constitutional rights of others are protected.

The concept of rights and freedom, no matter how basic or widely accepted, carried corresponding responsibilities. Students, as well as other members of the college commu same constitutional and civil rights guaranteed all citizens; at the same time, they are subj of the nation, the State of Texas, and the local community. All members of the college cor strong responsibility to protect and maintain an academic climate in which the freedom to enjoyed by all. To this end, certain basic regulations and policies have been developed to behavior of students as members of the college community.

Violations of student conduct regulations will be handled through the Office of the of Student Services. Violations of federal, state, and/or local laws make a student subject criminal action in addition to disciplinary action by the College. Each student is responsible the policies and regulations of the College.

Freedom of Expression

The rights of free speech and peaceable assembly are fundamental to the democ The College supports the rights of students of the college community to express their view on actions or ideas, to associate freely with others, and to assemble peacefully.

Students Whether expressing themselves as individuals or in organized groups, members Rights and community are expected to conduct themselves responsibly, according to law, and to resp educational goals of the College. Accordingly, the College insists that free expression not Responsibilit rights of others. Disruption of the educational process and functions of the College, or viol would constitute such a violation.

> Students wishing to assemble must complete an official request with the Vice-Pre Student Services. The institution reserves the right to determine the time and location of s in order to ensure that the educational process is not disrupted. The use of amplified equ prohibited in student assembly and speech. The institution will not tolerate hate speech, d ...the lewd and obscene, the profane, the libelous, and the insulting or 'fighting' words - t their very utterance inflict injury or tend to incite and immediate breach of the peace." (Ch State of New Hampshire, 315 U.S. 568, 1942)

Freedom of Access

ies

Within the limits of its resources, Clarendon College shall be open to all applicants aualified according to current admission requirements. Clarendon College does not discrir basis of race, creed, color, national origin, mental or physical disabilities, age, or sex in ar practices, or procedures. This includes, but is not limited to, admissions, employment, fina educational services, programs, and activities.

Freedom of Association

Students are free to associate to promote their common interests. They have the through official procedures, and establish organizations of their choosing so long as such conflict with the educational purposes of the College. Students have the right to affiliate w recognized campus organizations of their choice, within the requirements of those organiz to membership.

Academic Rights of Students

The College has the responsibility of providing a program of quality education in k financial resources: students have protection through campus-designed procedures again

Log in using the student Connect Portal	Student portal on the main directory will be your method of access		
	Notebook & Class Equipment		
	Students are recommended to take notes during lectures and should maintain a class notebook containing handouts and reference materials. Students shall furnish personal protective equipment to include safety glasses and have their own personal hand tools similar to those on the department tool list.		
	Shop Policy		
Expected Student Behavior	Read safety handouts provided, use common sense, maintain safe shop practices, keep <u>your</u> Lab clean, and orderly. Keep all safety shields/guards, and equipment in place at all times. Notify your Instructor of faulty wiring/equipment, worn or damaged tools, or missing parts. No horseplay is allowed whatsoever. Academic disciplinary measures will be promptly administered to offending person(s). Please help the Instructor to maintain order so that he can be free to use <u>your</u> time for more effective teaching, and less time housekeeping. We all can enjoy the benefits of an effective and conducive learning environment. Remember to use your safety glasses when entering the shop area.		
	Tools, Equipment, and Clothing		
	Students shall wear appropriate clothing to perform any work task assigned. Tools and equipment specified for this class and any preliminary class in the curriculum are to be furnished by the student. Failure to dress for work or bring needed equipment may count as an absence. All tools should be properly used and cared for, thus allowing for longevity and safety of both the user and the tool.		
	All Welding students are expected to follow the Clarendon Technical Education Code of Professional Conduct		

Clarendon College Technical Education Code of Professional Conduct

Clarendon College has the responsibility to provide you with the education, training and "hands on" practice to become a professional in your chosen field. The instruction, equipment, facilities and apparatus are provided for your use. Studying, practicing and *learning* are required by you.

As a participating student in Clarendon College Technical Programs, you will be expected to act, perform and train in a professional manner. The following rules and guidelines are to be followed by everyone.

Attendance:

Unless it is an emergency, it is highly recommended that you do not miss class. Recovery of missed information will be the responsibility of the student. Class begins at the scheduled time. If you are not in your seat in class or at the designated location during laboratory exercises, you will be counted as tardy. The student will be required to show an acceptable understanding of the topic(s) covered during their absence . Check syllabus for your instructor's policy regarding attendance.

Professional Attire:

Every student will be required to provide long sleeved shirts or leathers.

Pants will be:

- clean and well maintained
- no large rips or tears
- held at the waist (i.e no sagging)

- blue jeans or long pants (no sweats/exercise pants)
- have no hanging chains/loose strings (safety issu

There will be no caps, hats, bandanas, beanies, or hoods allowed to be worn in the classroom. Lab attire will be determined by your instructor . Please check your syllabus .

Your Personal Protective Equipment (**PPE**) shall be worn when indicated by the instructor in charge during any training, field, or laboratory exercises. It is your responsibility to keep your equipment clean and in good shape.

Required professional attire is mandatory for class and laboratory participation .

Tools I Equipment I Books I Supplies I PPE:

You must show up to class with the required list of tools/equipment/books/supplies/PPE listed on your syllabus in order to be allowed to participate and earn credit for the day.

Conduct:

Due to the importance of maintaining a <u>safe atmosphere</u> in the training field/laboratory environment as well as in the classroom, any disruptive behavior will not be tolerated . All students are expected to be respectful, courteous, attentive and quiet in order to support the learning environment.

There shall be no smoking except in designated areas and during designated breaks.

Students shall refrain from the use of abusive or slanderous language. There is to be no horseplay, fighting, harassment or

misconduct by anyone . Any student who uses, has in their possession, or is under the influence of illegal drugs or alcohol on campus or at the training field will immediately be turned over to the campus police for appropriate action. This will be a ZERO tolerance policy with immediate steps taken toward withdrawal from Clarendon College . This applies to plagiarism as well and cheating.

Electronic Devices:

All electronic devices which produce audible sounds <u>must be</u> <u>silenced</u> during class and on the laboratory/training field. All visual slides and materials are the property of the instructor and may be copyright protected, hence no photocopy is allowed.

See the syllabus for your instructor's policy on this matter.

Grievances:

Any student who feels that there is a conflict with a course instructor should first make every *effort* to resolve that matter with the instructor. If you are unable to resolve differences then you should seek resolution from the immediate supervisor of the instructor or the course coordinator.

NOTE: Compliance with the Clarendon College Technical Education Code of Professional

	v	r class		
Stealing, vandalism, or pilferage will be dealt with severely!! No drugs, tobacco, drinks, or food allowed!				
All students are expected to follow the Clarendon College Students Code o Conduct. Any violation of this Code will be dealt with appropriately.				
Students should complete all projects at the REQUIRED PROFESSIONAL LEVEL. They will be scored on neatness, completeness, procedure, professionalism, attitude, attendance and punctuality, shop cleanup, and SAFETY PRACTICES. There are no required bend tests for this course, as it is a course for non Welding majors.				
Attendance/participation sessions 300 pts. possible	20 pts/session possible	15		
Projects/Performance sessions 450 pts. possible	30 pts/session possible	15		
Homework/Exams 150 pts. possible				
Final Exam pts. possible		100		
1000 pts. possible		TOTAL		
>92%A				
	participationStealing, vandalism, or pilferage tobacco, drinks, or food allowed!All students are expected to fol Conduct. Any violation of thisStudents should complete all proje LEVEL. They will be scored on r professionalism, attitude, attendar PRACTICES. There are no requi for non Welding majors.Attendance/participation sessions300 pts. possibleProjects/Performance sessions450 pts. possibleHomework/Exams 150 pts. possibleFinal Exam pts. possibleFinal Exam pts. possible1000 pts. possible	tobacco, drinks, or food allowed! All students are expected to follow the Clarendon College Conduct. Any violation of this Code will be dealt with app Students should complete all projects at the REQUIRED PRO LEVEL. They will be scored on neatness, completeness, proc professionalism, attitude, attendance and punctuality, shop cle PRACTICES. There are no required bend tests for this course for non Welding majors. Attendance/participation 20 pts/session possible sessions 300 pts. possible Projects/Performance 30 pts/session possible sessions 450 pts. possible Homework/Exams 150 pts. possible Final Exam pts. possible 1000 pts. possible >92%A		

	77-84%C			
	70-76%D			
	<70%F			
Attendance	Attendance in class and lab participation is regarded as a requirement and an obligation for learning. Students should be in attendance and on time for all scheduled classes.			
Calendar	Class Meeting 1 TENATIVE SCHEDULE	Class Meeting 2		
	Class orientation, discuss syllabus, assign equipment lockers, review shop safety	Discuss requirements/specifications and start Oxy-Fuel Welding & Cutting		
	Class Meeting 3	Class Meeting 4		
	Continue with oxy-fuel practice	Continue with oxy-fuel practice		
	Class Meeting 5	Class Meeting 6		
	Continue with oxy-fuel practice	Discuss requirements/specifications and start SMAW welding		
	Oxy fuel written exam			
	Class Meeting 7	Class Meeting 8		
	Continue with SMAW practice	Continue with SMAW practice		
	Class Meeting 9	Class Meeting 10		
	Continue with SMAW practice	Continue with SMAW practice		
		SMAW written exam		
	Class Meeting 11	Class Meeting 12		
	Review specifications for GMAW and begin welding	Continue with GMAW welds		

AW welds	Class Meeting 14 Review specifications for GTAW and begin welding
ling and review	Class Meeting 16 Written final exam

Campus Carry

The 84th Session of the Texas Legislature passed two bills which relate to guns on the premises of college campuses:

Effective **January 1, 2016**, House Bill 910 (commonly referred to as the "Open Carry" bill) allows a Texas Concealed Handgun License holder to openly carry a holstered handgun, except on the campus of a higher education institution. The law remains unchanged that a firearm may be stored or transported in a locked privately owned or leased motor vehicle by a person who holds a license to carry.

Effective August 1, 2016, for four year Universities and Colleges, and **August 1, 2017** for Junior Colleges Senate Bill 11 (commonly referred to as the "Campus Carry" bill) allows a license holder to carry a concealed handgun while on the campus of an institution of higher education. This bill provides that, after consulting with students, staff, and faculty regarding the nature of the population and safety considerations, the Chief Executive Officer of the institution of higher education shall establish reasonable rules, regulations, and provisions regarding carrying on the campus. The established rules and regulations may not generally prohibit license holders from carrying concealed handguns on campus. Information regarding the portions of the campus where license holders may not carry, referred to as Gun Free Zones, can be found within the <u>Concealed Campus Carry Regulations</u>.

It continues to be an offense if the license holder carries a partially or wholly visible handgun and intentionally/knowingly displays the handgun in plain view to another person on the premises of the campus to include driveways, streets, sidewalks, parking lot, parking garage, or parking area of the institution of higher learning.

Anyone with questions or concerns regarding the Campus Carry Policy can contact the President's Office at 806-874-4808