

July 13, 2016

For Immediate Release

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Jeff State Students to Benefit from WKW Automotive Partnership

A new partnership between WKW Automotive and Jefferson State Community College will provide local students with financial assistance for tuition and books, a paid internship, and a career opportunity this fall.

The partnership will provide 12 Jefferson State manufacturing students an opportunity for a paid 24-hour-a-week internship at WKW Erbsloeh in Pell City. Students will work as an advanced machine operator apprentice while taking classes toward an associate in applied science degree. Classes start in the fall 2016 semester and are within Jefferson State's manufacturing and technology degree option.

"As WKW grows and expands its business with automotive OEM's, we're excited to offer an opportunity for talented individuals to build a future together with us and Jefferson State in the form of an apprenticeship," said WKW Automotive President Todd Green. "This is a new endeavor and WKW is eager to embark on this journey with Jefferson State."

Applications to this program are now being accepted and must be completed by August 1, 2016. To apply, complete the application at www.jeffersonstate.edu/wkw.

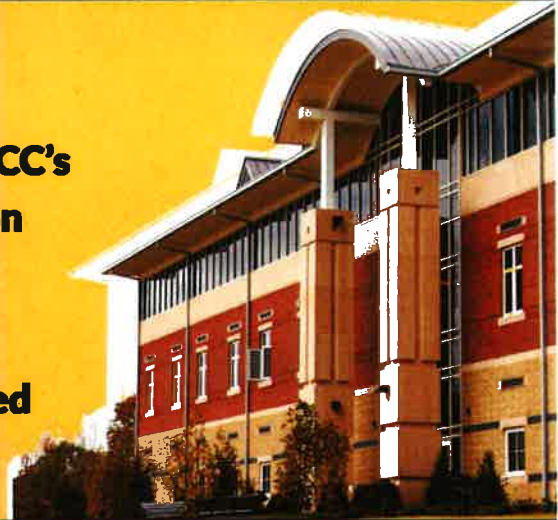
"The WKW Automotive partnership not only helps students with their educational costs, but it provides a paid internship and equips them with real-world training for in-demand employment," said Jefferson State Interim President Keith Brown. "This is a wonderful opportunity for our students and we are excited about the partnership with WKW."

"This partnership allows us to provide our customers with great quality work through our new Advanced Machine Operators and will also provide individuals with a great education and career opportunity," said Green.

For more information and program requirements, go to www.jeffersonstate.edu/wkw or call (205) 856-8517.

New Apprenticeship Opportunity Earn While You Learn!

- **Get Financial Assistance for Tuition and Books**
- **Get an Associates in Applied Science Degree in JSCC's Manufacturing Systems Technology Degree Option**
- **Earn \$11 per hour up to 24 hours weekly**
- **Work at WKW Erbsloeh in Pell City as an Advanced Machine Operator Apprentice**



Jefferson State
Community College

WKW.
automotive

WKW Erbsloeh North
America, LLC

Contact:

David Felton
(205) 856-8517
dffelton@jeffersonstate.edu

This education and apprenticeship program opportunity is provided as a result of a partnership between Jefferson State Community College and WKW Erbsloeh. Emphasis will be placed on coordinating the student's assigned apprentice work activities with the current semester course topics.

Tuition, books/fees contributions by WKW Erbsloeh are paid per program terms and conditions. Apprentice hourly pay will start at \$11.00/hour with increases as the student successfully progresses through the program. A limited number of positions are available.

**Complete the application
at jeffersonstate.edu/wkw**

JEFFERSON STATE COMMUNITY COLLEGE – Manufacturing and Technology

WKW Erbsloeh Apprenticeship Program

PROGRAM INFORMATION

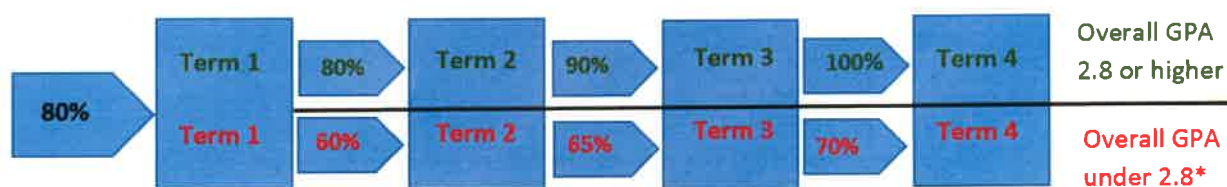
Eligibility Requirements

- Student must be a high school graduate or have been awarded a GED
- Student must submit a completed and signed application
- Student must be admitted to Jefferson State Community College and be enrolled in the Manufacturing Systems Technology option
- After enrollment, students must be referred by the JSCC Manufacturing & Technology Center to be interviewed by WKW Erbsloeh for final acceptance into the program
- For the 2016 Fall Semester, it is expected up to 12 students will be accepted.

The program consists of two components: 1) Manufacturing Systems Technology Option classroom/lab instruction at JSCC; and 2) paid apprenticeship at WKW Erbsloeh.

The Manufacturing Systems Technology Option consists of a total of sixty-nine (69) semester credit hours resulting in an Associate in Applied Science (AAS) Degree. Students selected will have the opportunity to work up to twenty-four (24) hours per week at WKW Erbsloeh. Work hours will be coordinated around each student's class schedule. WKW Erbsloeh will screen and interview student applicants for acceptance.

Continuation in the apprenticeship program is contingent upon the student meeting the standards and requirements of WKW Erbsloeh. To apply, currently enrolled students must have a cumulative 2.0 GPA; new students must be admitted to the college as a Manufacturing Systems Technology Option major and have a high school diploma or GED. Students will be eligible to receive financial support (payment of tuition, fees, books) from WKW Erbsloeh. Tuition Contribution will be per the chart shown below. WKW Erbsloeh will not pay any costs for students to retake failed classes. Graduates of the program having successfully completed both the AAS degree option and the WKW Erbsloeh apprenticeship may advance to WKW Erbsloeh and earn a full-time position in Production or a higher skilled production position.



Books/fees will be paid at 100%. *Costs for students to retake failed courses are not included.

Refunds

Refunds for all funds provided by the sponsor (WKW Erbsloeh) will not be issued to the student. Refunds will be returned to the sponsor's fund based on the applicable refund schedule.

Contact

David Felton, Program Coordinator of Manufacturing & Technology
Jefferson State Community College
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EARN \$\$ WHILE YOU LEARN & GET YOUR TUITION PAID!!!

- **Work (up to 24 hours weekly) at WKW Erbsloeh in Pell City as an**
- **Advanced Machine Operator Apprentice**
- **Get an Associates in Applied Science Degree in**
- **JSSC's Manufacturing Systems Technology degree option**
- **Classes begin 2016 Fall Semester**

This education and apprenticeship program opportunity is provided as a result of a partnership between Jefferson State Community College and WKW Erbsloeh. Emphasis will be placed on coordinating the student's assigned apprentice work activities with the current semester course topics. Careers as Manufacturing/Production Professionals include Equipment Operator/Technicians, Process Engineer/Technicians, Quality Control Technicians, Production Supervisors, and Maintenance/Engineering Technicians.

* Tuition, books/fees contributions by WKW Erbsloeh are paid per program terms and conditions. Apprentice hourly pay will start at \$11.00/hour with increases as the student successfully progresses through the program. A limited number of positions are available.

For more information, contact:

David Felton

Program Coordinator/Advisor

Jefferson State Manufacturing Center

(205) 856-8517

dffelton@jeffersonstate.edu





Manufacturing and Technology

NEW !!!

**Program Option: Manufacturing Systems Technology
Certificate and AAS Degree Option - C240
Manufacturing Production Careers**

Begins Fall 2016 Semester



Course	Title	Prerequisites	Semester Hours			Credentials
			Awd	Lec	Lab	
Diploma Awarded: Certificate (CER) - after completion of the following classes.						
ADM 106	Quality Control Concepts		CER	2	2	3
AUT 102	Lean Manufacturing and Industrial Safety (Mfg. Fundamentals)		CER	3		3
AUT 104	Blueprint Reading for Manufacturing		CER	3		3
AUT 116	Introduction to Robotics		CER	2	2	3
AUT 130	Fundamentals - Industrial Hydraulics & Pneumatics		CER	2	2	3
AUT 144	Manufacturing Systems, Methods, and Processes		CER	3		3
MET 190	Mechanical Tools I		CER	2	4	4
MET 233	Materials		CER	3		3
MET 237	Automated Inspection Principles (Introduces CMM & Vision Inspection Systems)		CER	2	2	3
Diploma Awarded: Advanced Certificate (ACER) - add the following classes to those listed above.						
AHUM EL	Humanities & Fine Arts Elective (recommend PHL 206)		ACER	3		3
CIS 146	Microcomputer Applications		ACER	3		3
ENG 101	English Composition I	Placement Score	ACER	3		3
MTH 100	Intermediate College Algebra	Placement Score	ACER	3		3
Diploma Awarded: Associate in Applied Science (AAS) - add the following classes to those listed above.						
ASOC EL	Soc. & Behav. Sci. Elective (recommend PSY 200 or SOC 200)		AAS	3		3
IET 114	Basic Electricity		AAS	2	2	3
MET 191	Mechanical Tools II (introduces CNC)	MET 190	AAS	2	4	4
MET 201	Basic Computer Aided Drafting & Design (AutoCAD)	AUT 104	AAS	1	4	3
MET 220	Mechanical Systems I		AAS	2	2	3
MST 111	Elements of Supervision		AAS	3		3
PHY 115	Technical Physics	MTH 100	AAS	3	2	4
SPH 107 or 106	Fundamentals of Public Speaking or Oral Comm. <i>Recmd SPH 107</i>		AAS	3		3
Required AAS Option Elective, choose one course to meet the total credit hours for the chosen Option:						
ATM, AUT, ELM, MET	AUT 293 (3 Credits) - Automated Cooperative Education, or MET 204 (3 Credits) - Basic Computer Aided Modeling (Inventor), or ELM 215 (4 Credits) - Industrial Controls, or AUT 186 (3 Credits) - Principles of Welding and Metal Cutting					3 or 4

JEFFERSON STATE COMMUNITY COLLEGE – Manufacturing and Technology

Application for WKW Erbsloeh Apprenticeship Program

Manufacturing Classes begin Fall 2016 Semester

INSTRUCTIONS: Provide all information requested. Please print or type. Submit applications by August 1, 2016. Mail, fax or hand-deliver application to Jefferson State Community College, Manufacturing Center, ATTN: LaTosha Sykes-Bennett, Room 236, 2601 Carson Road, Birmingham, AL 35215; fax 205-856-8572.

Name _____ SS number or J No. _____

Address _____

Telephone _____ Birthdate _____
(Home) (Cell) Mo/Day/Yr.

Email _____ Sex _____ Ethnicity _____

Employer _____ Work Phone _____

Are you currently enrolled at JSCC _____ Hours enrolled this term _____ Major _____

Previous Colleges Attended _____

Degree or Certificate Earned _____

High School Attended _____ Year Graduated _____

List any financial assistance you are now receiving _____

Describe why you deserve to be awarded this opportunity.

Applicant Signature

Applicant Printed Name

Date _____