CURRICULUM COMMITTEE COURSE ADDITION FORM
2009-2010

DATE: March 4, 2010

DEPARTMENT CHAIR: Joe Livingston
DEPARTMENT: Technology Education
DISCIPLINE WHERE COURSE RESIDES: AERM

(CHECK ALL THAT APPLY)

☑ ADD A NEW COURSE TO THE COURSE INVENTORY
☑ ADD A NEW COURSE TO THE CATALOG

(Attach Course Syllabus and Learning Outcomes)

Course Title: Practicum (or Field Experience) - Airframe Mechanics and Aircraft Maintenance Technology/T
Course Prefix: AERM
Course Number: 2264

Course Description:
Practical, general workplace training supported by an individualized learning plan developed by the employer, college, and student.

Course Prerequisites: None
Course REM Levels: R 1 E 1 M 1
Lecture Hours: 1
Lab Hours: 0
Other Type Hours: 18
Semester Credit Hours: 2
Total Contact Hours: 304

Core Course: ☑ Yes ☐ No
If yes, date approved by Core Curriculum Committee:

Program(s) this course will support:
AAS and Certificate AM Airframe Applied Technology; AAS and Certificate AM Power Plant Applied Technology

Replacing a Course? ☑ Yes ☐ No If yes, identify course: AERM 2164

Will this be taught by existing and budgeted faculty positions? ☑ Yes ☐ No
If yes, explain and address availability or need to purchase special equipment.

For Registrar’s Office Processing:
CIP Code Number Lab Fees Insurance Other Fees

Signature Indicates Approval
Department Chair: Date: 03/05/10
Dean: Date: 3-24-10

Curriculum Committee Approval: ☐ Yes ☑ No Date: 
Curriculum Committee Chair: Date: 

Vice President of Instruction: Date: 

Distribution of Copies by the Office of the Vice President of Instruction:
(Original remains in the Office of the Vice President of Instruction.)

☐ Curriculum Committee Website ☐ Division Dean ☐ Financial Aid Director

☐ Registrar ☐ Department Chair
# WECM Course

## Practicum (or Field Experience) - Airframe Mechanics and Aircraft Maintenance Technology/Technician

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<th>Number</th>
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Suggested Prerequisite: Assigned by college.

Course Level: Introductory or Intermediate

Course Description: Practical, general workplace training supported by an individualized learning plan developed by the employer, college, and student.

End-of-Course Outcomes: As outlined in the learning plan, apply the theory, concepts, and skills involving specialized materials, tools, equipment, procedures, regulations, laws, and interactions within and among political, economic, environmental, social, and legal systems associated with the occupation and the business/industry and will demonstrate legal and ethical behavior, safety practices, interpersonal and teamwork skills, and appropriate written and verbal communication skills using the terminology of the occupation and the business/industry.

CIP Code Description: 47.0607 (Airframe Mechanics and Aircraft Maintenance Technology/Technician)
Year: 2004