FLORIDA STATE COLLEGE AT JACKSONVILLE

COLLEGE CREDIT COURSE OUTLINE

COURSE NUMBER:	ACR 1946
COURSE TITLE:	HVAC Co-op Work Experience I
PREREQUISITE(S):	None
COREQUISITE(S):	None
CREDIT HOURS:	2
CONTACT HOURS/WEEK:	up to 30 hours/week
CONTACT HOUR BREAKDOWN:	
Lecture/Discussion:	
Laboratory:	
Other:	
FACULTY WORKLOAD POINTS:	Calculated on the # of students in the internship
STANDARDIZED CLASS SIZE ALLOCATION:	24
CATALOG COURSE DESCRIPTION:	
This is a third semester course for HVAC Co-op Wor and hands on training in basic HVAC skills. The course	k Experience. It introduces the on-the-job work experience is up to 30 contact hours per week.
SUGGESTED TEXT(S):	N/A
IMPLEMENTATION DATE:	Fall Term, 2004 (20051)
REVIEW OR MODIFICATION DATE:	Fall Term, 2008 (20091) - Outline Review 2007 Spring Term, 2015 (20152) - I2012-83

COURSE TOPICS

CONTACT HOURS

__PER TOPIC__

 Job Search to include resume and cover letter preparation, contacts with employer(s), interviews and contact agreement development.

II. Discipline Related Work Experience 180 (Minimum)

III. Reporting and Evaluation 15 (Minimum)



Florida State College At Jacksonville

Course Learning Outcomes & Assessment For All College Credit Courses

Section 1		
COURSE PREFIX AND NUMBER: ACR 1946	SEMESTER CREDIT HOURS: 2	
COURSE TITLE: Co-Op Work Experience I		
Section 2		
TYPE OF COURSE: (Click on the box to check all that apply)		
☐ AA Elective ☐ AS Required Professional Course ☐ College Prep		
AS Professional Elective AAS Required Professional Course \times Technical Certificate		
 Other General Education: (For General Education courses, you must also complete Section 3 and Section 7) 		
Deficial Education (i of Deficial Education courses, you must also complete Dection 3 and Dection 7)		
Section 3 (If applicable) INDICATE BELOW THE DISCIPLINE AREA FOR GENERAL EDUCATION COURSES: Communication Social & Behavioral Sciences Mathematics Humanities		
Section 4		
INTELLECTUAL COMPETENCIES:		
 □ Reading □ Speaking □ Critical Analysis □ Quantitative Skills □ Writing □ Listening □ Information Literacy □ Ethical Judgment □ Working Collaboratively 		
Section 5 LEARNING OUTCOMES	METHOD OF ASSESSMENT	
Demonstrate proficiency with building codes.	Florida Construction Institute Competency Skills Check List	
Communicate effectively.	Florida Construction Institute Competency Skills Check List	
Apply basic math.	Florida Construction Institute Competency Skills Check List	
Demonstrate an understanding of basic HVAC systems.	Florida Construction Institute Competency Skills Check List	
Read and interpret basic building codes.	Florida Construction Institute Competency Skills Check List	
• Demonstrate problem solving methods in situations that are encountered outside of the classroom.	Florida Construction Institute Competency Skills Check List	
Demonstrate specialized skills.	Florida Construction Institute Competency Skills Check List	
Demonstrate an understanding of entrepreneurship.	Florida Construction Institute Competency Skills Check List	
Demonstrate employability skills.	Florida Construction Institute Competency Skills Check List	
Identify safe working conditions and observe safety precautions.	Florida Construction Institute Competency Skills Check List	

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