## JOLIET JUNIOR COLLEGE

## **Degree Term Guide**

Heating, Ventilation, and Air Conditioning, AAS TE 770

64 Semester Hours

6/11/2014

The following suggested schedule is based on full-time enrollment. Students planning to transfer to a senior institution should check with that institution for specific transfer requirements.

Courses that are approved for the AA/AS degrees are bolded.

Mode of Delivery: T = Traditional classroom W = Online Q = Blended

First Semeste	er_					
Course	Title	Credit Hours	Mode of Delivery	Pre Requisites	Term(s) Offered	Notes
HVAC 120	Electrical Controls for HVAC/R	3	T		FL, SP	
HVAC 121	Intro to Air Conditioning	3	Т	HVAC 120 or concurrently	FL, SP	
HVAC 124	Intro to Heating Fundamentals	3	Т	HVAC 120 or concurrently	FL	
EEAS 101	Basic Wiring & Circuit Design	4	Т		FL,SP,SM	or EEAS 111
CIS 126	Microsoft Office	3	T, W		FL,SP,SM	Recommended
	Total Semester Hours:	16				

	Total Semester Hours:	15				
Math 107	Technical Math	3	T, Q	equivalent.	FL,SP,SM	103
Marth 407	Table is all Names			090 or Math 091 or	EL CD CNA	or higher level math or Phy
				minimum grade C in Math		
				placement score or		
				Appropriate COMPASS		
ENG 101	Rhetoric	3	T, W	089, or ENG 096.	FL,SP,SM	or Eng 130
				sequence ENG 079 and ENG		
				ENG 099, or the EAP course		
				the following ENG 021 and		
				minimum grade C in one of		
				placement scores or		
				Appropriate COMPASS		
HVAC 127	Refrigeration Service Principles	3	Т	HVAC 121	SP	
HVAC 126	Duct Design & Installation	3	T	HVAC 124	SP	
HVAC 122	Advanced Lab/Air Cond.	3	T	HVAC 121	FL, SP	
Course	Title	Hours	Delivery	Pre Requisites	Offered	Notes
		Credit	Mode of		Term(s)	

Third Semest	er					
Course	Title	Credit Hours	Mode of Delivery	Pre Requisites	Term(s) Offered	Notes
HVAC 125	Heat Loss & Heat Gain	3	T	HVAC 120, 121, 124	FL,SP,SM	
HVAC 223	Commercial Building Pneumatic C	3	Т	HVAC 122	FL	
HVAC 224	Commercial Building Air Flow	3	Т	HVAC 122	FL	
HVAC 228	Prin. of Heat Pump & Hydrolic Boi	3	Т	HVAC 124	FL	
AEC 107	Blueprint Reading for Non AEC Majors	2	Т		FL, SP	or CADD 100
Elective	Technical Elective	3				
	Total Semester Hours:	17				

Fourth Semester							
Course	Title	Credit Hours	Mode of Delivery	Pre Requisites	Term(s) Offered	Notes	
HVAC 231	Energy Management Principles	3	T	HVAC 224	SP		
HVAC 222	Commerical Building Automation Con	3	Т	HVAC 122	SP		
Social Science							
General	Select one course from Group II:						
Education	Social and Behavioral Sciences	3	T, W, Q		FL, SP, SM		
General	Select one course from Groups I-						
Education	V: General Education	3	T, W, Q		FL, SP, SM	Choose from Groups I-V	
Elective	Technical Elective	4					
	Total Semester Hours:	16					

**Graduation Requirements**To be awarded an Associate degree at Joliet Junior College, each student must meet the following requirements:

- 1. Satisfy all admission requirements.

  2. Complete the courses required to earn the chosen degree. If the student is a transfer student with coursework taken elsewhere, he/she must complete a minimum of 60 credit hours of which the last 15 credit hours applicable to the degree are earned at Joliet Junior College. If the student has not taken the last 15 hours at JJC, then a total of 30 credit hours applicable to the degree must be earned at Joliet Junior College. Proficiency test, CLEP and Advanced Placement do not meet this requirement.

  3. Earn a cumulative grade point average of at least 2.0.

  4. Discharge all financial obligations to the college; have no restrictions.

  5. File an application for graduation (An application should be filed at the time of registration for student's anticipated last semester).

- 6. Have on file in the Graduation office by the graduation filing date all transcripts from other colleges/universities that are to be evaluated for credit, to be applied toward a degree. A delay in the process may result in a later graduation date.