

## 2023-2024 Completion Guide Electrical/Electronic Automated Systems Technology, A.A.S., TE400 ICCB Approved Total Program Hours: 64

Date: March 31, 2023

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

**Program Prerequisites** 

T= Traditional H = Hybrid W = Web

First Semester						
Course	Title	Credit Hours	Mode of Delivery	Prerequisites	Terms offered	Notes
EEAS 101	Basic Wiring and Circuit  Design	4	Т	None	FL/SP/SM	
EEAS 111	Industrial Controls I	4	Т	None	FL/SP/SM	
IMT 101 *Suggested Major Core Elective	Industrial Maintenance Fundamentals	3	Т	None	FL/SP	*Major Core Electives can be any Technical Department Classes or other with advisor Approval
MATH 098 or higher	Take one course from General Education Group IV: Math	4	T/W	Math 098 Prerequisite: Appropriate placement score or a minimum grade of "C" in MATH 090 and MATH 094	FL/SP/SM	
	Total Semester Hours	15				

		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
EEAS 113	Industrial Controls II	4	Т	EEAS 111	FL/SP	
EEAS 115	Electrical/Electronics Troubleshooting	4	Т	EEAS 115 may be taken concurrently with EEAS 113	FL/SP	
IMT 121 *Suggested Major Core Elective	Industrial Fluid Power	3	Т	None	FL/SP	*Major Core Electives can l any Technica Department Classes or oth with advisor Approval
MFG 101 *Suggested Major Core Elective	Precision Machine Tool I	4	Т	None	FL/SP	*Major Core Electives can any Technica Department Classes or oth with advisor Approval
	Total Semester Hours	15				1212.2.2.

Summer Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
ENG 101 or	Rhetoric or Technical Writing	2	T/U /\\/	Appropriate placement	EL /CD/CN/	
ENG 130	and Communication	3	T/H/W	score or minimum grade	FL/SP/SM	

				"C" in one of the following: ENG 021 and ENG 099or the EAP course sequence ENG 079 and ENG 089, or ENG 096.		
Social and Behavioral Science Elective	Take courses from Groups III: Social and Behavioral Science Elective	3	Varies	Varies	Varies	
	Total Semester Hours	6				

Third Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
EEAS 215	Process Control and	4	Т	EEAS 113	FL/SP	
LLAS ZIS	Instrumentation	4		LLA3 113		
	Industrial Circuits Basic					
EEAS 221	Programmable Logic	4	Т	EEAS 113	FL/SP	
	Controllers					
EEAS 240	Motors and Drives	4	Т	EEAS 101, EEAS 111 and	FL/SP	
LLA3 240	Wiotors and Drives	7		EEAS 113	1 1/31	
General	Take courses from Groups I-	3	Varies	Varies	Varies	
Education	V: General Education	,	varies	varies	varies	
	Total Semester Hours	15				

Fourth Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
EEAS 223	Industrial Circuits – Advanced Programmable Controllers	4	Т	EEAS 221	FL/SP	Eight week course, 1st eight weeks
EEAS 225	Automated Systems	4	Т	EEAS 115 and EEAS 221	FL/SP	Eight week course, 2nd eight weeks
CIS 126 Or advisor approved elective	Microsoft Office	3	T/H/W	None	FL/SP/SM	
General Education	Take courses from Groups I-V: General Education	3	Varies	Varies	Varies	
	Total Semester Hours		14			

## **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 given degree. If the student is a transfer student with coursework taken elsewhere, he/she must complete a minimum of 15 credit hours applicable to the degree at JJC. Proficiency test, CLEP and Advanced Placement does 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 the student's anticipated last semester.)

6. Have all official transcripts from other colleges/universities on file in the Graduation Office by the graduation filing date for evaluation of credit. A delay in the process may result in a later graduation date.

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