

## 2023-2024 Completion Guide Electronics Engineering Technology, A.A.S., TE500 ICCB Approved Total Program Hours: 63

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** 

Date: March 31, 2023

## T= Traditional H = Hybrid W = Web

First Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
	Electronic Soldering, Circuit					Eight
EET 102	Board Rework and Repair	2	Т	None	FL/SP	week course,
						1st eight weeks
						Eight
EET 103	Project Construction	2	т	EET 102	FL/SP	week course,
					,	2nd eight
						weeks
						Eight
EET 104	Soldering/De-soldering Surface Mount Devices	2	Т	EET 102	FL/SP	week course, 2nd eight
	Surface Mount Devices					weeks
EET 113	Electrical Circuits	4	Т	None	FL	WEEKS
221 113				None		MATH 119 for
						students
						seeking only an
				Appropriate placement score or minimum grade "C" in	FL/SP	AAS degree.
						Students
						desiring to
						transfer should
MATH 119	Math for Technical Students	5	Т	MATH 095 and MATH 098 or		select a pre-
				equivalent.		calculus math
				equivalenti		class sequence
						(MATH 138 and
						MATH 139 or
						MATH 142). See
						program advisor.
	Total Semester Hours	15				duvisui.
	Total Semester Hours	10			1	

Second Semester	r					
Course	Title	Credit Hours	Mode of Delivery	Prerequisites	Terms offered	Notes
EET 114	Digital Electronics	4	Т	None	SP	
EET 125	Solid State Circuitry	4	Т	EET 113	SP	
IMT 121 *Suggested Departmental Elective	Industrial Fluid Power	3	т	None	FL/SP	*OR Departmental Electives can be any course from the following programs: EEAS, HVAC, OPT, PCIT or WLDG
ENG 101	Rhetoric	3	T/H/W	Appropriate placement score or minimum grade "C" in one of the following:	FL/SP/SM	

		ENG 021 and ENG 099or the EAP course sequence ENG 079 and ENG 089, or ENG 096.	
Total Semester Hours	14		

Summer Seme	Summer Semester							
Course	Title	Credit Hours	Mode of Delivery	Prerequisites	Terms offered	Notes		
EET 211 Suggested Major Core Elective	Wireless Communications	4	Т	EET 125	even SM	8 credits required for Major Core Electives: Chose from EET 106, EET 211, EET 217, EET 224, EET 225		
Or EET 217 Suggested Major Core Elective	Industrial Electronics	4	Т	EET 125	odd SM			
						These classes are offered		
						alternately each summer		
	Total Semester Hours	4						

Third Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
EET 213	Power Supplies	4	Т	EET 125	FL	
EET 214	Microcomputer Electronics	4	Т	EET 114	FL	
Social and Behavioral Science Electiv <u>e</u>	Take courses from Groups II: Social and Behavioral Science Elective	<u>3</u>	Varie <u>s</u>	Varies	Varie <u>s</u>	
CADD 101	2D Computer Aided Design and Drafting I	3	Т	Math 095 or consent of department	FL/SP/SM	Counts as Department Elective
	Total Semester Hours	14				

Fourth Semester							
Course	Title	Credit Hours	Mode of Delivery	Prerequisites	Terms offered	Notes	
EET 215	Advanced Solid State Circuitry	4	T	EET 125	SP		
EET 223	Advanced Electrical Circuits	4	т	EET 113 and completion of MATH 098 or placement above MATH 098	SP		
General Education	Take courses from Groups I- V: General Education	3	Varies	Varies	Varies		

General Education	Take courses from Groups I- V: General Education	1	Varies	Varies	Varies	Depending on the MATH courses taken, this requirement may already be met.
	Total Semester Hours	12				

Summer Seme	ster					
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
EET 211 Suggested Major Core Elective	Wireless Communications	4	Т	EET 125	even SM	8 credits required for Major Core Electives: Chose from EET 106, EET 211, EET 217, EET 224, EET 225
Or EET 217 Suggested Major Core Elective	Industrial Electronics	4	Т	EET 125	odd SM	
						These classes are offered
						alternately each summer
	Total Semester Hours	4				

## **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.

	Department Chairperson	Program Coordinator	Program Advisor
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