

## 2021-2022 Completion Guide Mechanical Production AAS TE 600 Program ICCB Approved Total Program Hours: 63

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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:

T= Traditional H = Hybrid W = Web

First Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
MFG 115	Blueprint Reading for Manufacturing and Welding	3	Т		FL, SP	
CADD 101	2D Computer Aided Design and Drafting I	3	Т	MATH 095 or consent of department	FL SP	
TMAT 107 OR TMAT 108	Technical Math I or Technical Math II	3	Т	Appropriate COMPASS placement score or minimum grade C in MATH 090 or MATH 091 or equivalent. Not intended for transfer. 108Appropriate COMPASSS placement score or minimum grade "C" in MATH 107 or MATH 094 or equivalent.	FL, SP	
MFG 101	Precision Machine Tool Technology I	4	Т		FL, SP	
MFG 107	Dimensional Metrology	3	T		FL, SP	
	Total Semester Hours	16				

Second Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
ENG 101 OR ENG 130	Rhetoric or Technical Writing and Communication	3	Т	Appropriate placement score or minimum grade "C" in one of the following: ENG 021 and ENG 099 or the EAP course sequence ENG 079 and ENG 089; or ENG 096.	FL, SP	
MFG 111	Numerical Control	3	Т	MFG 101	FL, SP	
MFG 120	Physical Metallurgy	3	Т	MFG 101	FL, SP	
MFG 102	Precision Machine Tool Technology II	4	Т	MFG 101	FL, SP	
GEN ED. Requirement	Select one course from Groups I-V: General Education	3	Т		FL, SP	
	<b>Total Semester Hours</b>	16				

## **Third Semester**

		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
SOCIAL	Select one course from	3	T		FL, SP	
SCIENCE	Group II: Social and					
ELECTIVE	Behavioral Sciences					
MFG 103	Precision Machine Tool	5	Т	MFG 102	FL, SP	
	Technology III					
MFG 112	Advanced Numerical	3	T	MFG 111 or CADD 101	FL, SP	
	Control					
PHYS 103 OR	Technical Physics or	4 (3)	T	COMPASS placement into	FL, SP	
IMT 121	Industrial Fluid Power			ENG 101 or minimum		
				grade "C" in one of the		
				following: ENG 02 and		
				ENG 099, or the EAP		
				course sequence ENG 079		
				and ENG 089, or ENG 096;		
				and COMPASS placement		
				into MATH 094, or		
				minimum grade "C" in		
				MATH 090 or equivalent.		
				Recommended MATH 107		
				or MATH 108.		
	Total Semester Hours	14-15				

Fourth Semester						
		Credit	Mode of		Terms	
Course	Title	Hours	Delivery	Prerequisites	offered	Notes
ENG 102 OR	Rhetoric or Advanced	3	Т	Minimum grade "C" in	FL, SP	
ENG 230	Technical Writing and			ENG 101. ENG 230		
	Communication			minimum grade "C" in		
				ENG 130.		
MFG 104	Manufacturing Processes	5	Т	MFG 103 and MFG 112	FL, SP	
				and CADD 101.		
				Concurrent: MFG 112 can		
				be taken concurrently		
				with this course with		
				departmental approval.		
TECHNICAL		3	T		FL, SP	
ELECTIVE						
WLDG (ANY)	Select 3 credit hours	3	T		FL, SP	
	from any WLDG course					
MFG 200	Advanced Blueprint	3	T	MFG 115 and CADD 101	FL, SP	
	Reading/Geometric					
	Dimensioning and					
	Tolerancing					
	<b>Total Semester Hours</b>	17				

## **Graduation Requirements**

<u>To be awarded an Associate degree at Joliet Junior College, each student must meet the following requirements:</u>

- 1. Satisfy all admissions 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 60

credit hours of which 15 credit hours applicable to the degree are earned 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 and 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 college/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.

Ī	For more information:	Department Chairperson	Program Coordinator	Program Advisor
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