

Transfer Institution:
Waukesha County Technical College
Associate Degree Program:
Mechanical Engineering Technology
Bachelor's Degree Program:
Mechanical Engineering
Academic Year: 2025-2026

GENERAL STUDIES COURSES *asterisk indicates preferred course for transfer.

wстс			CARROLL		
COURSE NUMBER	COURSE TITLE	CREDIT	COURSE NUMBER	COURSE TITLE	CREDIT
801-136 OR 801-223 Approved Sub	English Composition I English Composition II	3	ENG170	Writing Seminar	3
801-196 OR 801-198 Approved Sub	Oral/Interpersonal Communication Speech	3	COM101	Principles of Communication	3
804-156	Calculus 2	4	MAT161	Calculus II	4
804-198	Calculus 1	4	MAT160	Calculus I	4
806-187	Calculus Based Physics 1	3	PHY203	General Physics I	3
809-195 OR	Economics	3	ELE000	Elective	3
809-143, 809-287	Microeconomics		ECO124	Principles of Economics-Microecon.	
Approved Sub	Macroeconomics		ECO225	Principles of Economics-Macroecon.	
809-199 OR	Psychology of Human Relations	3	ELE000	Elective	3
809-198	Introduction to Psychology		PSY101	Introductory Psychology	
	Total general studies credits earned:	23		Total general studies credits accepted:	23

CORE COURSES

WCTC			CARROLL		
COURSE NUMBER	COURSE TITLE	CREDIT	COURSE NUMBER	COURSE TITLE	CREDIT
420-160	Manufacturing Processes-Cold	2	½ of MEE2400	Manufacturing Process	2
606-114	GD&T	3	ELE000	Elective	3
606-115	Technical Drafting/CAD	4	GEN105	Engineering Graphics	4
606-116	Machine Design Elements	3	ELE000	Elective	3
606-117	Computer Programming Engineers	3	CSC110	Problem Solving through Programming	3
606-121	Technical Statics	4	MEE2100	Statics	4
606-123	Solid Mechanics	3	GEN310	Strengths of Materials (+Lab)	3
606-135	Engineering Design Projects I	2	GEN101	Seminar: Simulated Engineering Firm	2
606-137	Measurement/Experimentation	3	MEE3500	Measurement and Instrumentation (+Lab)	3
606-145	Engineering Design Projects II	2	GEN201	Seminar: Simulated Engineering Firm	2
606-162	Manufacturing Process - Hot	2	½ of MEE2400	Manufacturing Process	2
606-169	Dynamics	3	MEE2150	Dynamics	3
606-170	Kinematics	3	MEE3700	Kinematics and Dynamics of Machines	3
606-186	3D/Parametric Design	3	ELE000	Elective	3
606-189	Finite Elem Analysis/Engineers	3	ELE000	Elective	3
	Total core credits earned:	43		Total core credits earned:	43
	Total credits required for graduation:	66		Total transfer credits accepted:	66

ADDITIONAL COURSES TO BE COMPLETED FOR B.S DEGREE:

CARROLL							
COURSE NUMBER	COURSE TITLE	CREDIT	PROGRAM NOTES				
CHE109	Principles of Chemistry 1 (+Lab)	4	See Carroll University Catalog for Mechanical Engineering degree				
GEN100	WAIVED	0	requirements				
GEN301	Seminar: Simulated Engineering Firm	1	https://catalog.carrollu.edu/preview_program.php?catoid=15&poid=2286&returnto=382				
GEN320	Advanced Circuits and Electronics (+Lab)	2	Total credits required for graduation are based upon a calculation				
ISE2100	Engineering Economics	3	of transfer credits accepted plus credits required to complete the				
MAT207	Calculus III	4	B.S. degree.				
MAT309	Differential Equations	4					
MAT312	Theory of Probability & Statistics	4					
MEE2300	Numerical Computation for Engineering	3					
MEE3100	Engineering Materials	3					
MEE3250	Fluid Mechanics (+Lab)	3					
MEE3300	Heat Transfer	3					
MEE3550	Dynamic Systems and Controls (+Lab)	3					
MEE3750	Machine Design	3					
MEE3800	Internship	3					
MEE3900	Mechanical Engineering Design Project I	3					
MEE4100	Mechatronics	3					
MEE4900	Mechanical Engineering Design Project 2	3	1				
PHY204	General Physics II (+Lab)	4	1				
PHY320	Thermodynamics	4	1				
ELE000	Elective	2	1				
Total credits required: Total credits required for graduation:		62					
		128					



GRADUATION REQUIREMENTS

- Students must earn a minimum of 128 credits; with the final 32 credits completed at Carroll.
- Students must earn a minimum 2.0 cumulative GPA, a minimum 2.0 Carroll GPA and a minimum 2.0 major GPA.
- One-fourth of major requirements must be completed at Carroll.

GENERAL INFORMATION

- 72 credits may transfer from a two-year institution.
- Students earning the A.A.S. Mechanical Engineering Technology degree will transfer with junior standing provided the degree includes appropriate program and grade requirements.
- Student earning the A.A.S degree will be exempt from the Carroll University Pio Core requirements. Degree must be posted to an official transcript.
- Due to changes in course content, transfer equivalencies are subject to change.