

Engineering Pre-Major

Through our Partners in Engineering Program (PEP) agreement with University of Wisconsin-Platteville, Nicolet College students can earn an Associate of Science – Engineering Pre-major degree at Nicolet College while concurrently earning a Bachelor of Science degree from UW-Platteville in

- Mechanical Engineering
- · Electrical Engineering
- Industrial & Systems Engineering

Program Outline

COURSE #	COURSE TITLE	CREDITS	
2089010100	Foundations of University Learning	1.00	
20801219	English Composition I	3.00	
	Develops expository writing and critical thinking skills, including clarity, concision, concreteness by reasoning, organization, and language conventions. Lecture.	s, and completeness of expression, supported	
20801223	English Composition II	3.00	
	Advances composition skills, emphasizing well-reasoned argumentative research papers. Lecture. Credits: 3. Prerequisite(s): 2080121900 English Composition I (D- or better) or 1080119500 W ritten Communication (B or better).		
20810201	Fundamentals of Speech	3.00	
	Examines theory and process of communication, the role of speech in self- development, the art of persuasion, topic selection, the use of research-based evidence, and audience analysis. Includes organizing speech content, speech delivery, and critique via presentation of informative and persuasive speeches and development of effective extemporaneous speaking style. Students gain self-confidence, proficiency, and poise.		
N/A	Humanities	6.00	
	Select courses from at least two disciplines: art, journalism/writing, history, literature, music, ph	ilosophy, theatre/film, world language.	
	View Courses and Descriptions (PDF)		
N/A	Social Sciences	6.00	
	Select courses from at least two disciplines: anthropology, economics, political science, history	, psychology, geography, sociology.	
	View Courses and Descriptions (PDF)		
N/A	Mathematics & Natural Science	20.00	

COURSE #	COURSE TITLE			CREDITS	
	COURSE #	COURSE TITLE	CREDITS		
	20804236	Calculus & Analytic Geometry I	5	_	
	20804240	Calculus & Analytic Geometry II	5	_	
	20806245	College Chemistry	5	_	
	20806286	College Physics I Calculus Based	5	_	
	View Courses a	nd Descriptions (PDF)			
N/A	Health/Wellness/Physical Education				
N/A	Diversity/Ethnic	Studies		0.00	
	es or Social Science. These credits are not in addition to the 60 credits				
	View Courses a	nd Descriptions (PDF)			
N/A	World Language	9		4.00	
	May be met with one year high school, with a grade of "C" or better, or one semester in college.				
	View Courses a	nd Descriptions (PDF)			
N/A	Electives			13.00	
	20806249 Colle	ge Chemistry II (5 credits)			
		trical or Mechanical Engineering take: ulus & Analytic Geometry III (5 credits)	20806287 Col	lege Physics II Calculus Based (5 credits)	
	Additional credit	ts, if needed, to meet the 13-credit elec	tive requireme	ent.	

Total Credits: 60.00

Talk with a Success Coach about the program outline. Together, you will determine if credits you've already earned satisfy any requirements, discuss possible alternative courses, and choose the best classes if you're thinking of transferring.

At A Glance

How You'll Learn

May 19 - 12-Week Summer Term Start

Fall 2025

August 25 - 16-Week Fall Term Start

Spring 2026

January 12 - 16-Week Spring Term Start

Start dates represent the beginning of a new term. Certain programs or courses may not be available to start every term. Please view the <u>course schedules</u> for a list of upcoming classes or contact the Welcome Center at 715-365-4493.

VIEW FULL ACADEMIC CALENDAR

Program Tuition*

\$12,240

Books & Supplies*

\$3,308

*Total cost for degree completion is estimated by current course requirements, books, and supplies. Tuition and fees are set by the Wisconsin Technical College System and subject to change.

Financial Aid Eligible

► Potential Indirect Costs

What You'll Learn

- · Apply forms of effective communication in various contexts
- · Demonstrate quantitative reasoning
- Demonstrate critical and/or creative thinking
- · Apply scientific methods
- Demonstrate cultural awareness
- Apply ethics to individual, social, environmental, and informational contexts

Possible Bachelor's Degree Majors

The Engineering Pre-major is designed to meet requirements toward the first two years of am engineering major bachelor's degree.

LEARN MORE ABOUT TRANSFER GUIDES

Your application can be submitted online, it takes just a few minutes to complete.

APPLY NOW