## **LEADERS CAN START ANYWHERE...**

## AND FINISH THEIR DEGREE AT UND

When you begin your Mechanical Engineering degree at Bismarck State College.

Plan of Study: Bachelor of Science in Mechanical Engineering

Courses are sequenced to provide guidance and to help ensure that prerequisites are met.

Catalog Year: 2022-2023

Begin courses at Bismarck State College	
First Year   First Semester	
ENGL 110 – College Composition	3
MATH 165 – Calculus I	4
CHEM 121/121L – General Chemistry I and lab	5
Humanities course – HIST 101, 102, 103 or 104	
Social Science elective	3
Total Cred	dits 18
First Year   Second Semester	3
ENGR 201 – Statics	
ENGL 120/125 – College Composition or Intro to Professional Writin	.9
MATH 166 – Calculus II	4
CSCI 160 – Computer Science I	4
ECON 201 – Principles of Microeconomics	3
Enrichment course	2
Second Year   First Semester	dits 19
COMM 110 – Public Speaking	3
MATH 265 – Calculus III	4
	5
PHYS 251/251L – University Physics I and lab	3
ENGR 202 – Dynamics	3
Fine Arts elective  Total Cred	
Apply to UND by April 15	1115 10
Complete online application at <u>UND.edu/transfer</u>	
Request transcripts to be sent to UND from BSC.	
Apply for scholarships at UND by March 1	
After admission submit application for campus-wide scholarships in	n UND's
Scholarship Central	
Second Year   Second Semester	
MATH 266 – Differential Equations	3
PHYS 252/252L – University Physics II and lab	5
ENGR 203 – Mechanics of Materials	3
	3
ENGR 241 – Thermodynamics	3
ME 101 – Introduction to Mechanical Engineering (taken at UND)	1
Tatal Casa	
Take next steps to begin at LIND	
Take next steps to begin at UND  Begin new student checklist at UND.edu/admitted	
Take next steps to begin at UND	
Take next steps to begin at UND  • Begin new student checklist at UND.edu/admitted	



Date Modified	09/2022
Questions? Contact:	UND Student Academic Success and Career Engagement UND.Transferadvising@und.edu
	(701) 777-2117

ENGR 206 – Fundamentals of Electrical Engineering	3
ENGR 460 – Engineering Economy	3
ME 201 – Student Design	2
ME 301 – Material Science	3
ME 306 – Fluid Mechanics	3
ME 322 – Design of Machinery	3
Total Credits	17
Third Year   Second Semester	
ME 323/323L – Machine Component Design and lab	4
ME 418/418L – Manufacturing Processes and lab	4
ME 474 – Fund. Of Heat and Mass Transfer	3
MATH 321 – Applied Statistical Methods	3
ME Technical Elective	3
Total Credits	17
Fourth Year   First Semester	
ME 480 – Mechanical Engineering Seminar	3
ME 483 – Mechanical Measurements lab	3
ME 487 – Engineering Design	2
ENGR 340 – Professional Integrity in Engineering	3
ME Technical Elective	3
ME Technical Elective	3
Total Credits	17
<ul> <li>Apply to graduate from UND</li> <li>After registering for your last semester of courses, apply at UND.edu/commen</li> </ul>	cement
Fourth Year   Second Semester	
ME 488 – Engineering Design	3
Hum/AW – Humanities – Analyzing Worldview	3
ME Technical Elective	3
Total Credits	18
TOTAL CREDITS TO GRADUATE	142

This information is provided as guide only. Students are strongly encouraged to meet with their major specific UND advisor.

An official evaluation of transfer credit will be done upon admission to the university. Transfer credits will be evaluated and applied according to the current catalog and the approved Essential Studies list at the first semester of enrollment at UND.

Transfer credit for courses other than those listed above will be evaluated on a course-by-course basis.

Students are required to fulfill UND graduation and GPA requirements to receive a degree and should consult with their UND advisor and the undergraduate catalog for details.



Date Modified	09/2022
Questions? Contact:	UND Student Academic Success and Career Engagement UND.Transferadvising@und.edu
	(701) 777-2117