## **Manufacturing Engineering (MfgE)**

Undergraduate Curriculum Guide Effective Fall 2023~ North Dakota State University

STUDENT	ID#	Advisor

	Fall				Spring							
	Cours	se		Crs	Sem	Grade	Cou	rse		Crs	Sem	Grade
	CHEM	121	General Chemistry I	3			IME	111	Introduction to IME	3		
·	CHEM	121L	General Chem Lab I	1			MATH	166	Calculus II	4		
7 crs)	[C] ENGL	110	College Composition I	3			ME	212	Fund of Visual Comm	3		
(<2	ENGL	120	College Composition II	3			ME	221	Engr Mechanics I	3		
man	MATH	165	Calculus I	4			CHEM	122	General Chemistry II	3		
Freshman (<27	Comp Sci	Elect	(see side bar)	3								
Ē												
				17						16		
	COMM	110	Fund of Public Speaking	3			IME	311	Work/Station Design	3		
crs)	IME	330	Mfg Processes	3			MATH	266	Differential Equations	3		
-59	MATH	128	Intro to Linear Algebra	1			PHYS	252	University Physics II	4		
(27	MATH	259	Multivariate Calculus	3			PHYS	252L	University Physics II Lab	1		
nore	ME	222	Engr Mechanics II	3			ME	331	Materials Science & Eng	4		
Sophomore (27-59 crs)	ME	223	Mechanics of Materials	3			CE	309	Fluid Mechanics	3		
S												
				16						18		
	IME	380	CAD/CAM for Mfg	3			IME	431	Production Engr	3		
(s	IME	430	Process Engr	3			IME	461	Quality Assurance & Cntrl	3		
39 cr	IME	460	Evaluation of Engr Data	3			IME	440	Engr Economy	3		
30 - 8	ENGL	321	Writing in Tech Profession	3			ME	350	Thermodynamics/Heat Trsf	3		
9	IME	456	Program & Project Mgmt	3			Gen Ed	Elect	(see side bar)	3		
Junior (60 - 89 crs)	Wellness	Elect	(see side bar)	2								
			I	17				100	I	15		
	ENGR	327	Ethics, Engr & Technology	3			IME	489	Indl & Mfg Engr Capstone	3		
crs)	IME	480	Production & Inventory Cntrl	3			Engr Sc		(see side bar)	3		-
(90 + crs)	IME	482	Automated Mfg Systems	3			Gen Ed		(see side bar)	3		
	Gen Ed E		(see side bar)	3				al Elect	(see side bar)	3		-
Senior	Technical	Elect	(see side bar)	3			I echnic	al Elect	(see side bar)	3		
0,				45						45		
				15						15		
KE	Y								TOTAL CREDITS	129		

General Education Electives							
See Registration Schedule for approved courses.							
Humanities/Fine Arts [A] Crs Semester Grade							
ENGR 327	3						
*	3						
Social/Behavioral Sciences [B]							
* 3							
*	3						
W- Wellness	2						
	14						
Check off once completed							
D - Cultural Diversity: double up with [A] or [B]							
G - Global Perspectives: double up with [A] or [B]							

MfgE Electives									
Approved electives are listed on the back of this page.									
Crs Semester Gra									
Computer Science Elective	3								
Take ONE of the following 4 cou	rses:								
CSCI 122, ECE 173, CSCI 159 or CSC	I 160								
Engineering Science	12								
CE 309, ME 223, & ME 350	9								
Choose ONE of the follow	Choose ONE of the following 3 courses below:								
ECE 275 or ECE 301 or EE 206	3-4								
Technical Electives	9								
*									
*									
*									

"T" indicates requirement satisfied with transfer credits.

Grades less than "C" will not be accepted for CHEM, MATH, and PHYS.

[C] First Year students with an ACT score of 18 or higher in English may register for ENGL 120. A passing grade will be awarded for ENGL 110 by completing ENGL 120 with a "C' or better.

<sup>\*</sup> See reverse side for elective information.

## MfgE Approved Electives/Requirements

Computer Science Electives (3 credits)					
CSCI 122 Visual BASIC					
ECE 173		Introduction to Computing	4		
CSCI 159 Computer Science Problem Solving		3			
CSCI	160	Computer Science I	4		

Engineering Science Requirement (12 credits)					
CE	309	Fluid Mechanics 3			
ME 223 Mechanics of Materials 3					
ME 350 Thermodynamics/Heat Trsf 3					
Take 1 of the following 3 courses:					
EE 206 Circuit Analysis I 4					
ECE 275 Digital Systems I			4		
ECE 301 Electrical Engineering I 3			3		

		Technical	Electiv	es (9 credits)		
Approved Courses Credits			Pre-requisites	*Offered		
IME	335	Welding Technology	3		s (even yrs)	
IME	411	Human Factors Engr	3	IME 311, IME 460	f (odd yrs)	
IME	427	Packaging for Electronics	3	Jr standing	f (even yrs)	Not currently offered
IME	432	Composite Materials Mfg	3	IME 330, ME 331	See ME 474 below	
IME	433	Addtive Manufacturing	3	MATH 166, IME 330, co-req IME 430	s (odd yrs)	
IME	435	Plastics & Polymer Processing	3	MATH 166 & MATH 266	f (even yrs)	
IME	437	Methods for Precision Mfg	3	IME 430 ME 331	s (even yrs)	
IME	450	Systems Engr & Mgmt	3	Junior standing	S	
IME	451	Logistics Engr & Mgmt	3	IME 470, co-requisite IME 450	See AGEC 378 below	
IME	453	Hospital Management Eng	3		s (odd yrs)	
IME	462	Total Quality in Indl Mgmt	3		f (odd yrs)	
IME	463	Reliability Engineering	3	IME 460	f (even yrs)	
IME	464	Reliability Analysis	3	IME 460, IME 463	s (even yrs)	Not currently offered
IME	465	Intro to Machine Learning	3		See CSCI 425 below	
IME	470	Operations Research 1	3	Math 129, co-requisite IME 460	s	
IME	472	Simulation Bus & Indl Sys	3	IME 460, Comp Sci elect.	s	
IME	485	Indl & Mfg Facility Design	3	Senior standing	f	
AGEC	378	Intro to Transportation & Logistics	3	Econ 201	f	Subst. for IME 451
CSCI	425	Machine Learning	3		f	Subst. for IME 465
ME	474	Mechanics of Composite Material	3	ME 331	s	Subst. for IME 432
Maxir	num (	of 1 of the following 5 course	es may			_
	be co	ounted as technical electives				
BUSN	340	International Business	3			
MGMT	320	Foundations of Mgmt	3	]		
MIS	320	Mngt Information Systems	3			
MRKT	320	Foundations Marketing	3			
BUSN	431	Business Law I	3			

<sup>^ 300-400</sup> level BUSN courses require at least Junior standing and a minimum 2.50 cumulative GPA.

Note: Students may request approval for other 300-400 level engineering or related courses to be approved as technical electives. To request approval, a student should submit a memo to the IME dept indicating the course of interest and why the course should be approved. This memo will be reviewed by the IME department Chair and advisor for approval. Two of the three technical electives must be IME courses.

<sup>\*</sup> Tech elective course schedules may change based on faculty availability and course enrollment.