

**ENGINEERING TECHNOLOGY
BACHELOR OF SCIENCE DEGREE – 124 Credits
UNIVERSITY OF WISCONSIN-STOUT
PROGRAM PLAN – OCTOBER 2001**

NAME _____ DATE _____
 I.D.# _____ PHONE # _____
 ADVISOR _____ NEW ___ COM ___ XFE ___
PLASTICS CONCENTRATION

Concentration Coordinator: Bob Feirn, 234 TW, 715-232-1179, feirn@uwstoutu.edu

GENERAL EDUCATION	51 CREDITS
Communication Skills	(8 credits)
ENGL- 101 Freshman English – Comp. or	3
ENGL- 111 Freshman English – Honors I	
ENGL- 102 Freshman English – Read & Writing or	3
ENGL- 112 Freshman English – Honors II	
SPCOM- 100 Fundamentals of Speech	2
Analytic Reasoning	(6 credits)
STAT- 130 Elementary Statistics	2
MATH- 153 Calculus	4
Health and Physical Education	(2 credits)
Courses from the approved GE listing	2
Humanities and the Arts	(9 credits)
Courses from three or more areas – GE listing	9
Social and Behavioral Sciences	(9 credits)
ECON- 201 General Economics or	3
ECON- 210 Principles of Economics I	
Courses from two or more areas – GE listing	6
Natural Sciences	(15 credits)
CHEM- 135 College Chemistry	5
PHYS- 241 College Physics I*	5
PHYS- 242 College Physics II*	5
Technology	(2 credits)
Course from the Technology area – GE listing	2
MAJOR STUDIES	43 CREDITS
Professional Studies	(20 credits)
RD- 100 Introduction to Engineering Technology	1
RC- 381 Occupational Safety/Loss Control	3
INMGT- 200 Production Operations Mgmt	3
INMGT- 400 Organizational Leadership	3
INMGT- 430 Employee Involve: Work Team	2
BUACT- 200 Financial-Mangl. Accounting	2
BUMKG-330 Principles of Marketing	3
ENGL- 415 Technical Writing or	3
ENGL- 346 Research Reporting	
Basic Technology	(23 credits)
MFGT- 110 Materials and Manufacturing Processes	3
MFGT- 202 Welding and Casting Processes	3
MFGT- 203 Machining and Metal Forming	3
MFGT- 204 Polymer Processes	3
CADD- 112 Principles of Engineering Drawing I	3
RD- 205 Design for Industry	3
ELEC- 204 Electricity/Electronics Fundamentals	3
POWER- 260 Intro to Fluid Power	2
CONCENTRATIONS	30 CREDITS
CORE REQUIREMENTS – Varies with concentration	24
CORE SELECTIVES – Varies with concentration	6
TOTALS	124

EIGHT SEMESTER SEQUENCE								
1	2	3	4	5	6	7	8	✓
●								
	○							
		●						
●								
	○							
	●							
			■		■		■	
●								
			■		■			
		○						
			○					
				○				
					●			
●								
				○				
		●						
							■	
						●		
			●					
					●			
							○	
◆								
	◆							
		◆						
			◆					
		●						
				◆				
	●							
●								
				⑤	⑤	⑨	⑤	
						②	④	
14	15	16	16	16	16	16	15	124

Concentration and Program details on reverse side
 *University Physics Option – by advisement

- Course
- Prerequisite Required
- ◆ Sequenced Course
- Design for Diversity
- ① Concentration Credits

