

**ENGINEERING TECHNOLOGY**

BACHELOR OF SCIENCE DEGREE – 124 Credits  
 UNIVERSITY OF WISCONSIN-STOUT  
 PROGRAM PLAN – May 2006 FACILITIES CONCENTRATION

NAME \_\_\_\_\_ DATE \_\_\_\_\_  
 I.D.# \_\_\_\_\_ PHONE # \_\_\_\_\_  
 ADVISOR \_\_\_\_\_ NEW XFER \_\_\_\_\_

**Concentration Coordinator: Dr. Michael Galloy, 229 TW, 715-232-2108, galloym@uwstout.edu**

<b>GENERAL EDUCATION 51 CREDITS</b>									
<b>Communication Skills (8 credits)</b>	1	2	3	4	5	6	7	8	Done
ENGL- 101 Freshman English – Comp. 3 <b>or</b>									
ENGL- 111 Freshman English – Honors I 3									
ENGL- 102 Freshman English – Read & Writing 3 <b>or</b>									
ENGL- 112 Freshman English – Honors II 3									
SPCOM- 100 Fundamentals of Speech 2									
<b>Analytic Reasoning (6 credits)</b>									
STAT- 130 Elementary Statistics 2									
MATH- 153 Calculus 4									
<b>Health and Physical Education (2 credits)</b>									
Courses from the approved GE listing 2									
<b>Humanities and the Arts (9 credits)</b>									
Courses from three or more areas – GE listing 9									
<b>Social and Behavioral Sciences (9 credits)</b>									
ECON- 201 General Economics 3 <b>or</b>									
ECON- 210 Principles of Economics I 3									
Courses from two or more areas – GE listing 6									
<b>Natural Sciences (15 credits)</b>									
CHEM- 135 College Chemistry 5									
PHYS- 241 College Physics I 5									
PHYS- 242 College Physics II 5									
<b>Technology (2 credits)</b>									
Course from the Technology area – GE listing 2									
<b>Professional Studies (23 credits)</b>									
RD- 100 Introduction to Engineering Technology 1									
RC- 381 Occupational Safety/Loss Control 2									
INMGT- 200 Production Operations Mgmt 3									
INMGT- 400 Organizational Leadership 3									
BUACT- 200 Financial-Managerial Accounting 2									
BUMKG-330 Principles of Marketing 3									
ENGL- 415 Technical Writing 3									
MFGT- 150 Introduction to Engineering Materials 3									
RD- 205 Design for Industry 3									
<b>Concentration Studies (50 credits)</b>									
Concentration and Program details on reverse side									
<b>TOTALS 124</b>	<b>14</b>	<b>16</b>	<b>16</b>	<b>17</b>	<b>16</b>	<b>15</b>	<b>14</b>	<b>16</b>	<b>124</b>

<b>ENGINEERING TECHNOLOGY FACILITIES CONCENTRATION</b>									
<b>FACILITIES 50 CREDITS</b>	<b>Eight semester sequence</b>								
<b>Core Requirements (45 credits)</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>done</b>
AEC 131 Architectural Graphics 3									
MFGT- 251 Plastics Materials/Processing 3									
MFGT- 252 Material Removal and Forming Processes 3									
MFGT- 253 Joining and Casting Processes 3									
ELEC- 204 Electricity Fundamentals 3									
POWER- 260 Intro to Fluid Power 2									
INMGT 300 Engineering Economy 2									
INMGT 350 Facilities Planning 3									
INMGT 450 Maintenance Management 3									
INMGT 365 Project Management 3									
AEC 237 Architectural Technology 3									
AEC 438 Contract Requirements and Specs 3									
AEC 452 Environ. Systems - HVAC 3									
AEC 453 Environ. Systems Plumbing and Elect. 3									
Chem 353 Environmental Chemistry 3									
INMGT 314 Industrial Enterprise Practicum 3									
<b>Core Selectives (4 credits)</b>									
<b>TOTAL 50 Credits</b>									

<b>Core Selective Listing - choose 6 credits</b>
RC 383 Voluntary OSHA Compliance 2-3
RC 386 Fire Protection 3
INMGT 120 Quality Concepts 3
BUMKG 337 Purchasing Practices 3
AEC 357 Site Engineering 3
AEC 370 Construction Estimating 3
POWER 361 Industrial Hydraulics 2
POWER 362 Industrial Pnuematics 2
CHEM 452 Env. Regulations Management 3
PHYS 321 Static and Strength of Materials 4
INMGT 430 Employee Involvement 2
INMGT 462 Global Manufacturing Tour 3
SPCOM- xxx Advanced Speech 1-3
XXX- xxx Co-op/Field Experience 1-3
XXX- xxx By Advisor Approval 1-4

<b>Advisor Notes: T = Transfer W = Waived S = Substitute</b>

- The Engineering Technology Program requires 124 credits to graduate, and an overall GPA of 2.50
- All Engineering Technology students are required to satisfy University wide ethnic studies and global perspective requirements.
- Review the General Education approved listing for GE electives and Ethnic Studies and Global Perspective courses.
- Use program assistance – adviser, program director. The student is ultimately responsible for program schedule and completion.
- **Co-op/Field Experience is strongly recommended and will significantly improve employment opportunities.**

**Student Organizations**

- Society of Automotive Engineers
- American Society of Mechanical Engineers
- Society of Manufacturing Engineers
- Society of Women Engineers
- Association for Facilities Engineers

<b>Signature:</b>	<b>Date:</b>
<b>Student</b>	
<b>Advisor</b>	
<b>Program Director</b>	
<b>Associate Dean</b>	