

ENGINEERING TECHNOLOGY

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

NAME _____ DATE _____
 I.D.# _____ PHONE # _____
 ADVISOR _____ NEW XFER _____

Concentration Coordinator: Dr. Joe Bumblis, 306 FH, 715-232-3298, bumblisj@uwstout.edu

GENERAL EDUCATION 51 CREDITS									
Communication Skills (8 credits)	1	2	3	4	5	6	7	8	Done
ENGL- 101 Freshman English – Comp. 3 or									
ENGL- 111 Freshman English – Honors I 3									
ENGL- 102 Freshman English – Read & Writing 3 or									
ENGL- 112 Freshman English – Honors II 3									
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 3 or									
ECON- 210 Principles of Economics I 3									
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									
Professional Studies (23 credits)									
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									
Concentration Studies (50 credits)									
Concentration and Program details on reverse side									
TOTALS 124	15	16	16	17	17	14	15	14	124

ENGINEERING TECHNOLOGY COMPUTER CONCENTRATION									
COMPUTER 50 CREDITS	Eight semester sequence								
Core Requirements (44 credits)	1	2	3	4	5	6	7	8	done
ELEC- 260 Electrical Circuits 3									
ELEC 271 Digital Logic and Switching 3									
CS 144 Computer Science I 3									
Math 154 Calculus II 4									
ELEC- 204 Electricity Fundamentals 3									
CS 145 Computer Science II 3									
CS 245 Intro to Computer Organization 3									
CS 441 Computer Architecture 3									
CS 442 Systems Programming 3									
CS 244 Data Structures 4									
ELECT 274 Microprocessors 3									
ELECT 272 Solid State Electronics 3									
CS 448 Software Engineering 3									
ELECT XXX Capstone Project 3									
Core Selectives (6 credits)									
TOTAL 50 Credits									

Core Selective Listing - choose 6 credits
PKG- 150 Packaging Fundamentals 2
CS 248 Web and Internet Programming 3
MATH 250 Differential Eqns with Lin Algebra 3
SPCOM- xxx Advanced Speech 1-3
XXX- xxx Co-op/Field Experience 1-3
XXX- xxx By Advisor Approval 1-4

Advisor Notes: T = Transfer W = Waived S = Substitute

Student Organizations

- Society of Automotive Engineers
- American Society of Mechanical Engineers
- Society of Manufacturing Engineers
- Society of Women Engineers

- 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.**

Signature:	Date:
Student	
Advisor	
Program Director	
Associate Dean	