

## Program for Women in Science and Engineering Undergraduate Majors/Degrees August 2008

A E	Agricultural Engineering
A ECL	Animal Ecology
AER E	Aerospace Engineering
AG	Agriculture- undeclared
AGBIO	Agricultural Biochemistry
AGRON	Agronomy
AN S	Animal Science
ANSPV	Animal Science (Pre-Vet)
AST	Agricultural Systems Technology
BCB	Bioinformatics and Computational Biology
BIOCH	Biochemistry
BIOL	Biology
BIOPH	Biophysics
BPM I	Biological/Pre-Medical Illustration
BSE	Biological Systems Engineering
C E	Civil Engineering
CH E	Chemical Engineering
CHEM	Chemistry
COM S	Computer Science
CON E	Construction Engineering
CPR E	Computer Engineering
CS A	Culinary Science (AGLS)
CS H	Culinary Science (HS)
DIETA	Dietetics (AGLS)
DIETH	Dietetics (HS)
DY S	Dairy Science
DYSPV	Dairy Science (Pre-Vet)
E E	Electrical Engineering
EA SC	Earth Science
ECON	Economics
ENGR	Engineering- undeclared
ENSCA	Environmental Science (AGLS)
ENSCS	Environmental Science (LAS)

ENT	Entomology (changed to Insect Science)
FOR	Forestry
FS A	Food Science (AGLS)
FS H	Food Science (HS)
GEN	Genetics (AGLS)
GEN S	Genetics (LAS)
GENPV	General Preveterinary Medicine
GEOL	Geology
GLOBE	Global Resource Systems
HORT	Horticulture
I E	Industrial Engineering
I TEC	Industrial Technology
INSCI	Insect Science
KIN H	Kinesiology and Health
M E	Mechanical Engineering
MAT E	Materials Engineering
MATH	Mathematics
MICR	Microbiology
MTEOR	Meteorology
NS A	Nutritional Science (AGLS)
NS H	Nutritional Science (HS)
P CS	Pre-Computer Science
P H P	Pre-Professional Health Programs
P MED	Preparation for Human Medicine
PBPMI	Pre-Biological/Pre-Medical Illustration
PHYS	Physics
PL HP	Plant Health and Protection
S E	Software Engineering
STAT	Statistics

Note: College names after majors (such as DIETA or DIETH) are designated as follows:

(AGLS) = Agriculture and Life Sciences

(HS) = Human Sciences

(LAS) = Liberal Arts and Sciences