

NAME: _____
ADVISOR: _____

ID: _____

GENERAL EDUCATION REQUIREMENTS

See UM Bulletin for full explanation.

1. **Written Composition (6)**
ENG 101 or 103 3____
ENG 102 or 104 3____
2. **Humanities & Fine Arts (18)**
ENG 231 or 233 3____
ENG 232 or 234 3____
COMS 101 or 102 3____
FINE ARTS -
ART 100, 218, 219, MC 325,
MUS 121, 125, 255, 342, THEA 120 3____
Select 1 course from the following list:
ART 100, 218, 219
MC 325, MUS 121, 125, 255, 342, THEA 120
PHIL 110, 111, 180, 221, 280, 290
FRN/SPN 101, 102, 150, 201, 202, 250
GER 101, 102, 201, 202, HNRS 309 3____

PHIL 220 3____
3. **Natural Sciences & Mathematics (11)**
(Lab sciences in 2 disciplines)
BIO 105 4____
CHEM 101 4____
MATH 147/154 (option: MATH 144 or higher) 3____
4. **History, Social & Behavioral Sciences (12)**
HIST 101 or 103 3____
HIST 102 or 104 3____
FCS 291 3_*
FCS 402 3_*
5. **Health & Wellness, Activity (3)**
KNES 117 2____
KNES Activity _____ 1____
6. **Computer Applications (1-3)**
MIS 161 3____
7. **Becoming (3)**
UM 101 1____, UM 201 1____, UM 301 1____
8. **Writing Reinforcement (12)**
(Major courses may fulfill the remaining 6 hours.
See published list of approved WR courses.)
Soph ENG 231 Junior _____
Soph ENG 232 Senior _____
9. **Additional Hours Required for BS Degree
Science/Math (7 Hours beyond 11 Hr. Gen. Ed. Req.)**
None

****MAJOR COURSE REQUIREMENTS – 47 hours****

- FCS 170 (Intro to Food Science & Prep.) 3____
FCS 181 (Intro to Dietetics) 1____
FCS 241 (Professional Issues in FCS) 3____
FCS 281 (Intro. to Nutrition) 3____
FCS 291 (Individual & Family Development) 3____
FCS 373 (Seminar in Dietetics) 1____
FCS 382 (Foodservice Systems) 3____
FCS 385 (Nutrition and Metabolism I) 3____
FCS 402 (Dynamics of Family Relationships) 3____
FCS 435 (Prof Goals & Belief Systems in FCS) 3____
FCS 470 (Exp. Study of Foods) 3____
FCS 472 (Quantity Foods) 3____
FCS 480 (Nutrition and Metabolism II) 3____
FCS 481 (Nutrition and Metabolism III) 3____
FCS 482 (Nutrition Care Process I) 3____
FCS 483 (Nutrition Care Process II) 3____
FCS 485 (Life Cycle & Comm. Nutrition) 3____

SUPPORT COURSES - (31 hours)

- EC 231 (Macroeconomics) 3____
MG 361 (Principles of Management) 3____
BIO 341 (Anatomy) 4____
BIO 342 (Physiology) 4____
BIO 300 (Microbiology) 4____
PSYC 201 (Foundations in Psychology) 3____
PSYC 300 (Descriptive Statistics) 3____
AC 221 (Accounting I) 3____
CHEM 102 (Basic Chemistry II) 4____

GENERAL ELECTIVES

Graduation Requirements:

1. 50% of major at UM
2. 30 hours of 300/400 level work at UM
3. 30 of last 40 hours at UM

Total Hours Required: 130
Total Hours Completed to Date: _____
Hours Remaining for Completion: _____
Hours Currently Registered: _____
Hours Remaining: _____

* Satisfied in Major Course Requirements