

**Mount Mary College**  
**DIETETICS**  
**SUGGESTED CURRICULUM**

Revised 3/2009

**FRESHMAN YEAR**

*PSY 103 Basic Psychology	4
SYM 101 Composition I	3
BIO 103 Introductory to Biology	4
DTS 152 The Profession of Dietetics	1
SYM 110 MMC Leadership Seminar	3
*	2

CHE 113 Chemical Principles I	4
SOC 101 Basic Sociology	4
*SYN 101 Search for Meaning	4
*SYM 102 Composition II	3
*	2

**SOPHOMORE YEAR**

CHE 206 Intro Org. & Bio Chemistry	4
BIO 212 Human Physiology	4
BUS 301 Microeconomics	4
DTS 190 Food Prep & Mgmt	3
*	2

DTS 250 Nutrition Principles	4
DTS 201 Food Science	3
BUS 362/563 Principles of Mgmt	3
*MAT 207 Basic Statistics	3
*	4

**JUNIOR YEAR**

DTS 354 Applied Nutrition	3
DTS 340 DTS Education Strategies	3
DTS 362 Qty Food Procurement & Prod	4
BIO 325 Microbiology	4
*	2

DTS 364 MNT I	4
DTS 358 Fac. Design & Food Service System	3
DTS 465 Community Nutrition	4
*	6

**SENIOR YEAR**

DTS 464 MNT II	4
DTS 463 Food & Nutrition Systems Mgmt	4
DTS 470 Community Nutrition Research	2
*	6

DTS 466 Clinical Nutrition Practicum	4
DTS 467 Food Service Management Practicum	4
DTS 468 Community/Consumer Nutrition Practicum	2
DTS 469 Seminar in Dietetic Practice	2

**Core Courses Required:**

Synoptics 101 (Search....)	
Synoptics - Philosophy	
Synoptics - Theology	
Symbolics 102 (Composition II)	
Symbolics M (Mat 207)	
Esthetics - Fine Arts	
Esthetics - Literature	
Esthetics - (Music, Art, Drama, Dance)	
Humanistics - History	
Humanistics - M (Psychology)	
Humanistics - M (Sociology)	
Empirics M (CHE 113)	
Math Competency	

**M Major Courses Required:**

*SYM 102 Composition II
*SOC 101 Basic Sociology
*PSY 103 Basic Psychology
*CHE 113 Chemical Principles I
CHE 206 Essen. Bio Organic Chem.
*MAT 207 Basic Statistics
BIO 103 Introductory Biology
BIO 212 Human Physiology
BIO 325 Microbiology
BUS 301 Microeconomics
BUS 362 Principles of Management

**M Major Courses Required**

DTS 190 Food Prep & Management
DTS 201 Food Science
DTS 152 The Profession of Dietetics
DTS 250 Nutrition Principles
DTS 340 Dietetics Education Strategies
DTS 354 Applied Nutrition
DTS 358 Fac.Design & Food Service Systems
DTS 362 Quantity Food Procurement & Prod.
DTS 364 MNT I
DTS 463 Food & Nutrition Systems Mgmt
DTS 464 MNT II
DTS 465 Community Nutrition
DTS 466 Clinical Nutrition Practicum
DTS 467 Food Service Mgmt Practicum
DTS 468 Community/Consumer Nutrition Practicum
DTS 469 Seminar in Dietetic Practice
DTS 470 Community Nutrition Research

Expected pre-college competencies-High School Biology, High School Chemistry, Basic Computer usage skills. Math requirement: MAT 105 or equivalent, unless Algebra placement above MAT 105.