COMPLETED

DIETETICS

| NAME | I.D.# | | <u>B.S.</u> egree |
|---|---|--|----------------------|
| General Education Requirements 3 THEO 110 Intro to Christianity 3 BLIT 210 Christian Scriptures 3 CMIN 310 Christian Living 3 ENGL 109 College Writing I 3 ENGL 210 College Writing II 3 COMM 105 Fundamentals of Communication | 3 | FACS 126 Nutrition, Health, and Fitness (GER: Stewardship) FACS 230 Food Preparation FACS 231 Food Science FACS 232 Nutrition Assessment FACS 330 Community Nutrition | |
| 3 HIST 200 Western Civilization 6 Approved Humanities Courses* Select 3 hours from two different areas Fine Arts, Literature, Philosophy, SPAN 212 | s: | FACS 231 Food Science FACS 232 Nutrition Assessment FACS 330 Community Nutrition FACS 335 World Food Problem (Ger:IC) FACS 337 Quantity Foods FACS 370 Nutritional Biochemistry FACS 380 Nutrition Education/Counseling FACS 398 Research in Dietetics FACS 442 Lifecycle Nutrition FACS 455 Food Systems Management FACS 460 Nutrition Care Process FACS 490 Senior Seminar in Dietetics | |
| <u>3–8</u> Elementary I, II Foreign Language (FR <i>OR</i> SPAN 111 & 112) OR approved International Culture course* | REN 101 & 102 | FACS 455 Food Systems Management FACS 460 Nutrition Care Process FACS 490 Senior Seminar in Dietetics | |
| <u>3</u> MATH 103, MATH 112 or higher level (MATH 117 recommended) | math Req | uired Supporting Courses: ACCT 110 Financial Accounting BIOL 125 Biology I | |
| *See <u>olivet.edu/registrar</u> for approved list of | Courses 2 4 4 4 4 4 4 4 4 4 4 4 5 | BIOL 120 Diology I BIOL 211 Medical Terminology BIOL 246 Anatomy & Physiology I BIOL 247 Anatomy & Physiology II BIOL 356 Microbiology BSNS 253 Principles of Marketing CHEM 103 General Chemistry I CHEM 104 General Chemistry II CHEM 311 Organic Chemistry BSXC 101 Intro to Psychology (CEB: See Sei) | |

- 3 PSYC 101 Intro to Psychology (GER: Soc Sci)
- 4 PSYC / SOCY 331 Basic Research/Statistics
 - 3 SOCY 120 Introduction to Sociology (GER: Soc Sci)

Recommended Additional Courses:

- 3 FACS 331 Topics in Nutrition
- 4 PHED 360 Physiology of Exercise

All FACS courses and required BIOL and CHEM courses must be completed with a grade of "C" or better.

Admission to the Dietetics Program Requirements

GPA 3.0 or above

Completion of required pre-dietetics coursework Application/Interview

Food Safety & Sanitation Certification