## Degree Curriculum Sheet

Plan (Major) FOODS AND NUTRITION
Subplan/Option Nutrition Science

| Required Core Courses |  |  |
| :--- | ---: | :---: |
| Course | AG 100 | 1 |
| Orientation to College of Agriculture | FN 100 | 1 |
| Introduction to Professions | FN 235 | 4 |
| Nutrition | FN 263 | 4 |
| Introduction to Research |  |  |
|  | Total Units | $\mathbf{1 0}$ |


| Required Subplan/Option Courses |  | Units |
| :--- | ---: | :---: |
| Course | FN 121/121L | $2 / 2$ |
| Introduction to Foods | FN 335 | 4 |
| Nutrition Through the Life Cycle | FN 345/345L | $3 / 1$ |
| Nutrition Education | FST 125 | 4 |
| Introduction to Food Science \& Technology | FST 321/321L | $3 / 1$ |
| Experimental Food Science | FST 325 | 4 |
| Food Safety and Current Issues |  |  |
|  |  |  |
|  | Total Units | $\mathbf{2 4}$ |


| Elective Subplan/Option Courses |  |
| :--- | :---: |
| Course | Units |
| Select 42 units from one of the following emphasis areas in <br> consultation with your advisor: | 42 |
| 1) Nutrition and Health |  |
| 2) Pre-Professional |  |
| 3) Animal Science |  |
| See course list on back side. |  |
|  | Total Units | $\mathbf{4 2}$|  |
| :--- |

Catalog Year $\qquad$ 3-2014 Name
Minimum Units Required
180 Student ID

TGA
Satisfied
Yes
No

| Required Support Courses |  |
| :---: | :---: |
| Course | Units |
| Agriculture in the Modern World (D2) AG 101 | 4 |
| Ethical Issues in Food, Agricultural and Apparel (C4) AG 401 | 4 |
| Basic Biology (B2, B3) BIO 115/115A/115L | 3/1/1 |
| or Foundations of Biology (B2, B3) BIO 121/121L | (3/2) |
| Human Physiology BIO 235/235L | 4/1 |
| General Chemistry (B1, B3) CHM 121/121L | 3/1 |
| General Chemistry CHM 122/122L | $3 / 1$ |
| General Chemistry CHM 123/123L | 3/1 |
| Elements of Organic Chemistry $\quad$ CHM 201/250L | 3/1 |
| or Organic Chemistry CHM 314/317L | (3/1) |
| Freshman English I (A2) ENG 104 | 4 |
| Freshman English II (A3) ENG 105 | 4 |
| Trigonometry MAT 106 | 4 |
| Calculus for Life Sciences MAT 120 | 4 |
| Basic Microbiology MIC 201/201L | 3/1 |
| College Physics PHY 121/121L | 3/1 |
| General Psychology (E) PSY 201 | 4 |
| Statistics with Applications (B4) STA 120 | 4 |
| Total Units | 66 |
| Unrestricted Electives |  |
| Course | Units |
| Unrestricted Electives <br> Select a sufficient number of courses so that the total from "Required Support ", "GE", and "Unrestricted Elec tives" is at least 104 units. | 0-2 |
|  |  |
| Total Units | 0-2 |

## Medical, Veterinary, Pharmacy and Dental School Admission Requirements

This curriculum meets the requirements of many, but not all, schools. The requirements of individual schools may vary and should be determined by the student in consultation with the department advisor within two years of beginning the application process.

## Graduation Requirement

Students must satisfactorily complete an assessment activity involving written and/or oral assignments and submission of a portfolio showing academic growth as a requirement for graduation.

| General Education Requirements |  |
| :--- | ---: |
| Area | Units |
| Area A Communication \& Critical Thinking | $\mathbf{1 2}$ |
| $1 \quad$ Oral Communication |  |
| 2 Written Communication |  |
| 3 Critical Thinking | $\mathbf{1 6}$ |
| Area B Mathematics \& Natural Sciences |  |

## Area B Mathematics \& Natural Sciences

Select at least one lab course from sub-area 1 or 2.
1 Physical Science
2 Biological Science
3 Laboratory Activity
4 Math/Quantitative Reasoning
5 Science \& Technology Synthesis
Area C Humanities
1 Visual and Performing Arts
2 Philosophy and Civilization
3 Literature and Foreign Language
4 Humanities Synthesis
Area D Social Sciences
1 U.S. History, Constitution, American Ideals
2 History, Economics and Political Science
3 Sociology, Anthropology, Ethnic \& Gender Studies
4 Social Science Synthesis
Area E Lifelong Understanding \& Self Development
Total Units
American Institutions
Courses that satisfy this requirement may also satisfy G.E. Area D1

## American Cultural Perspectives Requirement

Refer to catalog for list of courses that satisfy this requirements. Course
may also satisfy major, minor, GE, or unrestricted elective requirements.
The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree listed at the top of this sheet.

| Course |  | GE Area |
| :--- | ---: | :---: |
| Freshman English I | ENG 104 | A2 |
| Freshman English II | ENG 105 | A3 |
| General Chemistry | CHM 121/121L | B1, B3 |
| Basic Biology | BI15/115A/115L | B2, B3 |
| or Foundations of Biology | BIO 121/121L | (B2, B3) |
| Statistics with Applications | STA 120 | B4 |
| Ethical Issues in Food, Agricultural \& Apparel | AG 401 | C4 |
| Industries |  |  |
| Agriculture in the Modern World | AG 101 | D2 |
| General Psychology | PSY 201 | E |

The remaining GE requirements may be satisfied by any course approved for that area.

No more than 105 community college quarter units or 36 extension credit quarter units may be applied toward a Bachelor's degree.
A minimum 2.0 cumulative GPA is required in core (including option) courses, Cal Poly Pomona courses, and overall work completed in order to receive a degree in this major.

FOODS AND NUTRITION MAJOR DIRECTED ELECTIVE SHEET
Emphases: select 42 units from one of the following areas:

## Nutrition and Health

Drugs and Society
Biology of Cancer
Biology of the Brain
Sexually Transmitted Diseases: Current Issues
The Biology of Human Aging
Intercultural Communication
Health, Nutrition \& the Integrated Being Food and Culture
Nutrition Activity
Special Study for Upper Division students
Internship in Foods and Nutrition
Agriculture, Nutrition and International Health Food Systems in Developing Nations I
Food Systems in Deveiopino Nations II
Healthy American Cuisine
Foundations of Exercise Science
Physiology of Exercise
Science of Physical Aging
Stress Management for Healthy Living
Consumer Health
Physiology of Exercise
Drug Education
Sports Medicine
Exercise Metabolism and Weight Control
Multicultural Psychology
Health Psychology

## Pre-Professional

Foundations of Biology
Foundations of Biology; Biodiversity
Biology of Cancer
Genetics
Cell, Molecular \& Developmental Biology
Advanced Genetics
Neuroscience
Cellular Physiology
Quantitative Analysis
Organic Chemistry
Organic Chemistry
Elements of Biochemistry
or Biochemistry/Laboratory
Biochemistry
Biochemistry

|  |  |
| :---: | :--- |
| AVS 211 | $(4)$ |
| BIO 302 | $(4)$ |
| BIO 309 | $(4)$ |
| BIO 311 | $(4)$ |
| BIO 328 | $(4)$ |
| COM 327 | $(4)$ |
| FN 203 | $(4)$ |
| FN 228 | $(4)$ |
| FN 235A | $(1)$ |
| FN 400 | $(1-2)$ |
| FN 441, 442 | $(1-4)$ |
| FN/IA 445 | $(4)$ |
| FST 424 | $(4)$ |
| FST 425 | $(4)$ |
| HRT 255 | $(4)$ |
| KIN 301 | $(4)$ |
| KIN 303/303L | $(3 / 1)$ |
| KIN 365 | $(4)$ |
| KIN 370 | $(4)$ |
| KIN 380 | $(4)$ |
| KIN 403/403L | $(3 / 1)$ |
| KIN 408 | $(4)$ |
| KII 455 | $(4)$ |
| KIN 465 | $(4)$ |
| PSY 325 | $(4)$ |
| PSY 326 | $(4)$ |


| BIO 122/122L | $(3 / 2)$ |
| :---: | :--- |
| BIO 123/123L | $(3 / 2)$ |
| BIO 302 | $(4)$ |
| BIO 303 | $(4)$ |
| BIO 310 | $(4)$ |
| BIO 421 | $(3)$ |
| BIO 424 | $(3)$ |
| BIO 428/428L | $(4 / 1)$ |
| CHM 221/221L | $(2 / 2)$ |
| CHM 315/318L | $(3 / 1)$ |
| CHM 316/319L | $(3 / 1)$ |
| CHM 321/321L | $(2 / 2)$ |
| CHM 327/327L | $(3 / 1)$ |
| CHM 328/328L | $(2 / 2)$ |
| CHM 329/329L | $(2 / 2)$ |


| Clinical Chemistry | CHM 331/331L | (3/3) |
| :---: | :---: | :---: |
| Spectroscopic Methods | CHM 342/342L | (2/2) |
| or Separation Methods | CHM 343/343L | (2/2) |
| or Electroanalytical Methods | CHM 344/344L | (2/2) |
| Bioanalytical Chemistry | CHM 450 | (4) |
| Recombinant DNA Biochemistry | CHM 453 | (3) |
| Advanced Nutrient Metabolism I | FN 433 | (4) |
| Advanced Nutrient Metabolism II | FN 434 | (4) |
| Advanced Nutrient Metabolism III | FN 435 | (4) |
| Exercise Science | KIN 303/303L | (3/1) |
| Sports Medicine | KIN 455 | (4) |
| College Physics | PHY 122/122L | (3/1) |
| College Physics | PHY 123/123L | (3/1) |
| Animal Nutrition |  |  |
| Fundamentals of Animal Nutrition | AVS 101 | (4) |
| Equine Management Science | AVS 125/125L | (3/1) |
| and Equine Nutrition | AVS 355 | (3) |
| Applied Animal Feeding | AVS 303/303L | (3/1) |
| Meat Science | AVS 327/327L | (3/1) |
| Seafood and Poultry Processing Technology | AVS 328/328L | (3/1) |
| Animal Nutrition | AVS 402 | (3) |
| Ruminant Nutrition | AVS 403 | (3) |
| Nutritive Analysis | AVS 424L | (2) |
| Meat Processing and Technology | AVS 427/427L | (3/1) |
| Foundations of Biology | BIO 122/122L | (3/2) |
| Foundations of Biology Biodiversity | BIO 123/123L | (3/2) |
| Organic Chemistry | CHM 315/318L | (3/1) |
| Organic Chemistly | CHM 316/319L | (3/1) |
| Biochemistry | CHM 321/321L | (2/2) |
| or Biochemistry/Laboratory | CHM 327/327L | (3/1) |
| Biochemistry | CHM 328/328L | (2/2) |
| Biochemistry | CHM 329/329L | (2/2) |
| Clinical Chemistry | CHM 331/331L | (2/2) |
| Spectroscopic Methods | CHM 342/342L | (2/2) |
| or Separation Methods | CHM 343/343L | (2/2) |
| or Eleclroanalytical Methods | CHM 344/344L | (2/2) |
| Bioanalytical Chemistry | CHM 450 | (4) |
| Recombinant DNA Biochemistry | CHM 453 | (3) |
| Advanced Nutrient Metabolism I | FN 433 | (4) |
| Advanced Nutrient Metabolism II | FN 434 | (4) |
| Advanced Nutrient Metabolism III | FN 435 | (4) |

