

| Student: | ID No.: | | | Advisor: | |
|--|----------------------------|--------------|----------|--|--------------|
| I. GENERAL EDUCATION (min 40 cr) | | | | III. PROFESSIONAL CONCENTRATION (min 21 cr total) | |
| | Course No. | <u>Grade</u> | Cr. | <u>Course Description:</u> <u>Course No.</u> <u>Grade</u> | <u>Cr.</u> 0 |
| Knowledge | | | | Food & Society Concentration | |
| A1. STEM | BIO 101/103 | | | Choose min 2 from below (Policy - min 6 cr) | |
| A2. Social and Behavioral Sciences | AFS/AVS/PLS132G | | | Human Use & Manag Marine Env MAF100 (3,A2,C1) | |
| A3. Humanities | | | | World Fishing MAF330 (3) | |
| A4. Arts and Design | | | | Peoples of the Sea MAF/APG413 (3) | |
| | | | | Environmental Injustice MAF370 (3, C3) | |
| Competencies | - | | | Choose min 2 from below (Food, Culture & Equity; min 6 cr) | |
| B1. Write effectively | | | | Cultural Anthropology APG203 (3, A2) | |
| B2. Communicate effectively | === | | | Contemporary Mexican Society APG/SOC329 (3) | |
| B3. Math, stats, computation | NFS210 | _ | | Migration in the Americas APG/SOC415 (3) | |
| B4. Information literacy | COM/SUS108G | غ ا | | Gender, Agriculture Sustainab. GWS490 (3) | |
| | | | | Choose min 2 from below (Economics and Business, min 6 cr) | |
| Responsibilities | _ | 1 | 1 | Environmental Economics & Policy EEC205 (3) | |
| C1. Civic knowledge & responsibilitiy | HSS/PSY130G | | | Economics of Natural Res Manag EEC310 (3) | |
| C2. Global responsibilities | | | | Planning and Managing a Small | |
| C3. Diversity and inclusion | | | | Natural Resources Firm EEC325 (3) | |
| | | | | The Economics of Climate Change EEC355 (3,B3,B4) | |
| Integrate & Apply | | | | Benefit Cost-Analysis EEC440 (3) | |
| D1. Ability to Synthesize | | | | | |
| (e.g. SAF400G, PLS324, AVS/NFS/SAF404) Grand Challenge | | | | Additional courses (to substitute for any of above)* | |
| G. Grand Challenge Course | HSS/PSY130G | | | | |
| Additional General Education | BIO102/104 | | | | |
| Additional General Education | СНМ | | | L | |
| Additional General Education | | | | IV. Interdisciplinary component (min 12 cr.) Grade | Cr. |
| Additional General Education | | | | Choose 2 courses from Sustainable Agriculture Option ** | <u> </u> |
| Additional Ocheral Education | | | | Choose 2 courses from Sustamable Agriculture Option | |
| U DDE DDOEESONAL A DAGO | 001511050 | | | | |
| II. PRE-PROFESSIONAL & BASIC | SCIENCES | <u>Grade</u> | Cr. | | |
| (31 cr required) | | | | Choose 2 courses from Nutrition & Food Option *** | |
| A. Biology (8 cr) | | | | | |
| Principles of Biology I (3,1; F,S) (A1) | BIO101/103 | | | | |
| Principles of Biology II (3,1; F,S)(A1) | BIO102/104 | | | | |
| B. Chemistry (4 cr) | | | | V.CAPSTONE (min 12 cr total, min 3 cr internship) Grade | Cr |
| • • • | СНМ | | | | |
| CHM 101/102 or 103/105 (3,1; F,S) | СПИ | | ļ | Global Issues Sust Develop NRS300 (3,A2,C2) Reimagining Food Syst. Agroecol SAF400G (3,D1) | A F |
| C. letter to CAEC (40 cm) | | | | | |
| C. Intro to SAFS (19 cr) | A F O (A) (O (B) O (O) | | ı | 1 | <i>f</i> |
| Sustainable Ag, Food Syst & Soc (3; F,S) (A2 | 1 | 2 | 1 | (Sust) Landscape Design PLS320 (3) | 8 |
| Intro to Resource Econ (3; F,S) (A2) | EEC105 | | <u> </u> | Agroecology & Global Food Sys. PLS385 (3) | |
| One Course in Communication and Sustainab | ility | | | Internship or Special Project**** | |
| (e.g. COM/SUS108G,315, or 460) | | | | | _ |
| The Problem of Hunger in the US (3,S) (A2,C | | i | | VI. SUPPORTING# (min 18) AND OTHER ELECTIVES Grade | Cr. |
| Applied General Nutrition (4;F,S) (A1,B3) | | | | - | |
| Sustainable Ag & Food Cultures (3, S) | APG/GWS/SOC308 | | | /I | |
| * Additional Concentration: choose additi | onal courses from | APG BUS | S | 1 - | |
| EEC, GWS, MAF, SUS ** Sustainable Agric | culture courses : e | .g. AFS10 | | - | |
| AFS201, AFS202, AFS215, AVS101, AVS/PL | | | 2222 | | _ |
| PLS255, PLS311, PLS324. *** Nutrition & F (has CHM124 as prereq), NFS337, NFS375, I | | | | | |
| Options for internship: AFS 391/392, AFS/A | VS/PLS399, | | | <u> </u> | |
| AFS/AVS/PLS491/492, NFS 451, NFS 491, S | • • • | _ | | | |
| electives: Any course from AFS, APG, AVS, | LLO, LINT, IVIAF, N | ii\U. | | | |
| | | | | Planning for Academic Success URI101 (1) | F |
| Approved for Graduation: | Dete | | | | |
| Advisor: | _ Date: | | | Course Credits Required: 120 Course Credits Completed: | |

B.S. Sustainable Agriculture & Food Systems - Food and Society Option Effective Fall 2021

Interdisciplinary Component from the Sustainable Agriculture Option

*AFS 105G Food from the Sea

AFS 201 Shellfish Aquaculture

AFS 202 Finfish Aquaculture

AFS 321 World Fishing Methods

*AVS 101 Introduction to Animal Science

AVS/PLS 275 Pasture & Grazing Management in Sustainable Agriculture

NRS 212 Introduction to Soil Science

*PLS 150 Plants, People, and the Planet

PLS 255 Horiculture Plant Science

Interdisciplinary Component from the Nutrition and Food Option

*NFS 212 Public Health Nutrition

NFS 336 Scientific Principles of Food I (pre-reg CHM124)

NFS 375 Food Service Management I

NFS 394 Nutrition through the Lifecycle I

NFS/CMB 245 Food Safety

NFS 337 Scientific Principles of Food II

NFS 376 Food Service Management II

NFS 395 Nutrition through the Lifecycle II

B.S. Sustainable Agriculture & Food Systems - Food & Society Option - Effective Fall 2021

Freshman Year Fall Semester

Freshman Year Spring Semester

| Course Code | Description | Cr | |
|--------------------------------------|--|-------|--|
| URI 101 | Planning for Academic Success | 1 | |
| BIO 101,103 | Principles of Biology I | 4 | |
| AFS 105G, AVS101 or PLS150 | *General Education - agriculture related | 3-4 | |
| EEC 105 | Introduction to Resource Economics | 3 | |
| | *General Education | 3 | |
| | | | |
| | | 14-15 | |

| Course Code | Description | Cr | |
|--------------------------------------|---|-------|--|
| AFS/AVS/PLS132G | Sustainable Ag, Food Systems, & Society | 3 | |
| BIO 102,104 | Principles of Biology II | 4 | |
| NFS 210 | Applied General Nutrition | 4 | |
| MTH103, MTH111, o r MTH131 | Applied Precalculus, Precalculus, or Applied Calculus | 3 | |
| | *General Education | 3-4 | |
| | | | |
| | | 17-18 | |

Year 1 Milestones: Earn 30 credits and a gpa of 2.0 or higher. Meet with your Advisor for SAFS option discussion.

Sophomore Year Fall Semester

Sophomore Year Spring Semester

| Course Code | Description | Cr | |
|-------------------------------|---|-------|--|
| CHM 101,102 or CHM 103,105 | Chemistry 101 or Introductory Chemistry | | |
| | Food & Society Concentration | 3-4 | |
| | Interdisciplinary Component | 3-4 | |
| | Supporting or Free Elective | 3-4 | |
| | Supporting or Free Elective | 3-4 | |
| | | 16-20 | |

| Course Code | Description | Cr | |
|---------------------|---|-------|--|
| SOC/APG/ GWS 308 | Sustainable Agriculture and Food Cultures | | |
| | Food & Society Concentration | 3-4 | |
| | Interdisciplinary Component | 3-4 | |
| | Supporting or Free Elective | 3-4 | |
| | Supporting or Free Elective | 3-4 | |
| | | 15-19 | |

Year 2 Milestones: Earn 60 credits and a gpa of 2.0 or higher. Meet with your Advisor to discuss major, internships and research opportunities.

Junior Year Fall Semester

| lunior \ | Voar | Spring | Semester |
|----------|------|--------|----------|
| | | | |

| Course Code | Description | Cr | |
|-------------|--|-----|--|
| | Food & Society Concentration | 3-4 | |
| | Interdisciplinary Component | 3-4 | |
| NRS 300 | Introduction to Global Issues in Sustainable Development | 3 | |
| | Internship or Experiential Learning | 3-4 | |
| | *General Education | 3-4 | |
| | | | |

| Course Code | Description | Cr | |
|--------------|---|-------|--|
| | Food & Society Concentration | 3-4 | |
| | Interdisciplinary Component | 3-4 | |
| HSS/PSY 130G | The Problem of Hunger in the US | 3 | |
| | Supporting/Free Elective/Special Projects or internship | 3-4 | |
| | *General Education | 3-4 | |
| | | | |
| | | 15-19 | |

Year 3 Milestones: Earn 90 credits and a gpa of 2.0 or higher. Meet with your Advisor to prepare intent to graduate application for fall submission.

Senior Year Fall Semester

Senior Year Spring Semester

| Course Code | Description | Cr | |
|-----------------|---|-------|--|
| AVS/NFS/SAF 404 | Food Systems, Sustainability and Health | 3 | |
| SAF 400G | Reimagining Food Syst through Agroecology | 3-4 | |
| | Supporting/Free Elective/Special Projects or internship | 3-4 | |
| | Supporting or Free Elective | 3-4 | |
| | Food & Society Concentration | 3 | |
| | | | |
| · | | 15-18 | |

| Course Code | Description | Cr | |
|-------------|---|-------|--|
| PLS 320 | PLS 320 Landscape Design or other capstone | | |
| | Food & Society Concentration | 3-4 | |
| | Supporting/Free Elective/Special Projects or internship | 3-4 | |
| | Supporting or Free Elective | 3-4 | |
| | Supporting or Free Elective | 3-4 | |
| | | | |
| | | 16-20 | |

Year 4 Milestones: Earn 120 credits and a GPA of 2.0 or higher in CUM and CON. Complete all remaining required courses.