

# Requirements for the Bachelor of Science Degree in Agricultural Business

## Degree and program requirements:

Admission to the BS Agricultural Business (BS AGBS) program requires the completion of one of the following: (1) a TMC in Agriculture Business from a California Community College; or (2) at minimum, the foundational agricultural science and agricultural business courses identified below.

**Total Units Required to Graduate** **180 units**

**Major Requirements:** **107-112 units**

**Other University Requirements:** **57 units**

CSUB 101:	2
American Institutions:	10
Area A:	15
Area B:	0*
Area C:	15
Area D:	5
Theme 1:	0*
Theme 2:	5
Theme 3:	0*
GRE:	5
GWAR (Exam) or Class:	0**

**Additional Units:** **11-15.5 units**

\*Area B and D2, Theme 1, and Theme 3 are satisfied within the major

\*\*GWAR and Foreign Language requirements can be met without course units

## A. Foundation Agricultural Science Courses (9 – 13 units)

**\*To be taken at a Community College**

1. AGBS 101 Introduction to Soil Science or CHEM 211 and 211L Principles of General Chemistry I and Laboratory I
2. AGBS 102 Introduction to Animal Science

## B. Foundation Agricultural Business Courses (31.5 units)

1. AGBS 370 Agricultural Accounting
2. AGBS 122 Agricultural Sales and Service
3. AGBS 124 Agriculture Economics
4. MATH 140 Elementary Statistics

5. ECON 202 Essentials of Macroeconomics
6. ACCT 220 Introduction to Financial Reporting and Accounting
7. ACCT 221 Introduction to Managerial Accounting

## **C. Upper Division Agricultural Business Courses (67 units)**

1. AGBS 271 Principles of Agricultural Law
2. AGBS 350 Agricultural Management
3. AGBS 351 Agricultural Marketing
4. AGBS 370 Agribusiness Accounting
5. AGBS 371 Economics of Agriculture and Natural Resources
6. AGBS 372 Agricultural Trade Policy
7. AGBS 373 Agricultural Finance
8. AGBS 496 Internship in Agribusiness
9. ECON 210 Analyzing Economic Data
10. ECON 370 Environmental Economics
11. ECON 490 Senior Seminar
12. ERM 411 Environmental Law
13. INST 420 Legal Research Methods
14. PLSI 349 Food Politics and Policy
15. SCI 352B Water and the West