## CATALOG INFORMATION

Dept and Nbr: AGBUS 107 Title: MATH APPS IN AGRICULTURE
Full Title: Mathematical Applications in Agriculture
Last Reviewed: 12/7/2009

| Units |  | Course Hours per Week |  | Nbr of Weeks | Course Hours Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum | 3.00 | Lecture Scheduled | 3.00 | 17.5 | Lecture Scheduled | 52.50 |
| Minimum | 3.00 | Lab Scheduled | 0 | 6 | Lab Scheduled | 0 |
|  |  | Contact DHR | 0 |  | Contact DHR | 0 |
|  |  | Contact Total | 3.00 |  | Contact Total | 52.50 |
|  |  | Non-contact DHR | 0 |  | Non-contact DHR | 0 |
|  | Total Out of Class Hours: 105.00 |  |  | Tota | udent Learning Hour | 157.50 |

Title 5 Category: AA Degree Applicable
Grading: Grade Only
Repeatability: $\quad 00$ - Two Repeats if Grade was D, F, NC, or NP
Also Listed As:
Formerly:

## Catalog Description:

This course presents mathematical concepts using application problems dealing with the practical aspects of agriculture. Students master mathematical concepts needed for success in real and case study problems in topics such as crop and livestock production, landscaping, horticulture, and agribusiness.

## Prerequisites/Corequisites:

## Recommended Preparation:

Course Completion of ENGL 100 or ESL 100 and MATH 151 or MATH 150B.

## Limits on Enrollment:

## Schedule of Classes Information:

Description: This course presents mathematical concepts using application problems dealing with the practical aspects of agriculture. Students master mathematical concepts needed for success in real and case study problems in topics such as crop and livestock production, landscaping, horticulture, and agribusiness. (Grade Only)
Prerequisites/Corequisites:

Recommended: Course Completion of ENGL 100 or ESL 100 and MATH 151 or MATH 150B. Limits on Enrollment:
Transfer Credit:
Repeatability: Two Repeats if Grade was D, F, NC, or NP

## ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

| AS Degree: | Area MC | Math Competency | Effective: <br> Fall 1981 | Inactive: <br> Fall 2009 |
| :---: | :---: | :---: | :---: | :---: |
| CSU GE: | Transfer Area |  | Effective: | Inactive: |
| IGETC: | Transfer Area |  | Effective: | Inactive: |
| CSU Transfer: |  | Effective: | Inactive: |  |
| UC Transfer: |  | Effective: | Inactive: |  |

## CID:

## Certificate/Major Applicable:

Both Certificate and Major Applicable

## COURSE CONTENT

Outcomes and Objectives:
Upon completion of this course, students will be able to:

1. Calculate fundamental math operations.
2. Design, manipulate, and solve equations and problems requiring geometric applications and dimensional analysis.
3. Formulate and solve formulas and literal equations when dealing with practical, physical, and theoretical problems related to agriculture.
4. Formulate and solve quantitative operations in the areas of depreciation, efficiency, purity, sales, and mixtures.
5. Analyze, evaluate, and solve mathematical word problems pertaining to price, profit, labor, value, and quantity.

## Topics and Scope:

I. Basic mathematics operations for agriculture applications
A. Numerical operations

1. fractions
2. decimals
3. percents
4. ratios and proportions
5. estimating
B. Conversions
6. from grams to kilograms to pounds
7. milliliters to liters
8. percentages to decimals
C. Averages
II. Algebra fundamentals for agriculture applications
A. Simplification of basic algebraic expressions
B. Equations and their solutions
C. Formulas and literal equations
D. Solution of systems of equations
III. Dimensional analysis for agriculture applications
A. Dimensional numbers
B. Dimensional analysis and use of tables
C. Word problems
D. Geometric applications in agriculture
IV.Percent and agriculture applications involving percent
A. Definition of percent and applications
B. Agriculture applications
9. mixtures
10. parts per million
11. percent production
12. percent overrun
13. interest rates
14. salability
C. Consecutive percents
15. depreciation
16. efficiency
17. purity
18. sales
D. Irrigation
19. dehydration and cost of irrigation
20. run time calculations
21. system layout calculations
E. Fertilizers and their mixtures
F. Soils
V. Geometric applications and dimensional analysis
A. Geometric measures
B. Dimensional analysis involving geometric and other measures
C. Measurements: agriculture applications
22. conversions
23. special triangles
24. perimeter and area
25. volume
26. land measurements
27. degree of slope
28. scale drawings
VI. Proportion and variation
A. Ratio and proportion
B. Variation
C. Pearson's Square
D. Correspondencies in geometry
VII. Mathematical applications to agriculture
A. Crop production
29. soil preparation calculations
30. planting calculations
31. harvest calculations
32. storage calculations
33. other applications problems
B. Livestock production
34. feeds
35. medication administration
C. Horticulture
36. greenhouse and nursery
37. turfgrass
38. fruits and nuts
39. vegetables
D. Landscaping and landscape design
E. Agribusiness and financial management
40. marketing
a. mark-up
b. discounts
c. other wholesale/retail marketing techniques
41. machinery and equipment
42. feed and general supplies
43. agribusiness finances
a. price
b. profit
c. labor
d. value
e. quantity
f. determining interest
F. Other physical applications

## Assignment:

1. Reading in assigned text, 5-10 pages per week.
2. Problem sets including mathematical concepts, calculations, and agriculture applications such as:
a. Fertilizer mixtures
b. Geometric measures
c. Agriculture and horticulture applications
d. Dimensional analysis
3. Field capacity
4. Irrigation
e. Soils, water and fertilizer application
f. Acreage calculations
g. Measuring land parcels, fields and farms
h. Landscape construction calculations
i. Animal health calculations
j. Crop and livestock production
k. Agribusiness
5. Quizzes (4-6); two tests; final examination.

## Methods of Evaluation/Basis of Grade:

Writing: Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment

| Writing |
| :---: |
| $0-0 \%$ |
|  |

Problem Solving: Assessment tools, other than exams, that demonstrate competence in computational or noncomputational problem solving skills.

Homework problems
Problem solving 40-60\%

Skill Demonstrations: All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

## None

Exams: All forms of formal testing, other than skill performance exams.

Quizzes, tests, final exam: problem solving.
Other: Includes any assessment tools that do not logically fit into the above categories.
None

Exams 40-60\%

## Representative Textbooks and Materials:

Agricultural Mathematics. Al-Hadad, Sabah. Kendall Hunt Pub. Co. 1994 (classic).
Mathematical Applications in Agriculture. Mitchell, Nina H. Delmar, 2004
Mathematics for Agriculture: Applied Problems in Mathematics for Agriculture. Rogers, Betty C. and Hokanson, Clifford. M. Vero Media Inc., 2000.

