

AGED 187

R-2 Assignment

Name: _____

Date: _____

Directions:

Complete the three R-2 report forms included in this packet. First read the scenario and then use the information provided to complete the blank forms. This page will be the cover sheet for your work. Submit the cover sheet, with your three completed forms attached, to Dr. Vaughn on or before November 3, 2010.

**R-2 Report Assignment
AGED 187 (Fall 2010)**

Scenario: It is school year 2010-2011 and you are a teacher in a two-teacher department. You are the chairperson for the agriculture department. Your department is located in the San Joaquin Region. Your school is “Mt Vernon High School”. The high school is part of the Mt Vernon Unified School District. Your school code is 21680135792461. You teach four classes and your teaching partner has five classes.

Your Schedule:

Period 1	Agriculture Science Core I
Period 2	Agriculture Science Core II
Period 3	Preparation
Period 4	Department Head Period
Period 5	Animal Science
Period 6	Ornamental Horticulture
Period 7	SAE Supervision

Your teaching partner (John D. Doe) has the following schedule:

Period 1	Agriculture Science Core I
Period 2	Agricultural Mechanics
Period 3	Advanced Agricultural Mechanics
Period 4	Agriculture Science Core II
Period 5	Preparation
Period 6	Plant Science
Period 7	SAE Supervision

Your enrollment:

Period 1	26
Period 2	21
Period 5	16
Period 6	18

John Doe’s enrollment:

Period 1	26
Period 2	9
Period 3	9
Period 4	19
Period 6	18

School Schedule:

Period 1	8:20 – 9:10
Period 2	9:15 – 10:00
Period 3	10:15 – 11:00
Period 4	11:05 – 11:50
Lunch	12:00 – 12:30
Period 5	12:30 – 1:15
Period 6	1:20 – 2:05
Period 7	2:10 – 3:00

Student demographics:

Agriculture Science Core I:

You have 12 males and 14 females; your partner has 15 males and 11 females; your students listed the following ethnicity: 17 White, 5 Hispanic, 2 Black, and 2 Asian; your partner's students listed the following: 23 White and 3 Hispanic.

Agriculture Science Core II:

You have 8 males and 13 females; your partner has 7 males and 12 females; your students listed the following ethnicity: 16 White, 2 Hispanic, 2 Asian, and 1 American Indian; your partner's students listed the following: 14 White, 3 Hispanic, and 2 Asian.

Plant Science:

10 males and 8 females. They listed their ethnicity as 8 White, 5 Hispanic and 4 Asian, 1 Black.

Agricultural Mechanics:

6 Males and 3 Females; 4 White, 3 Hispanic, 1 Black and 1 American Indian.

Ornamental Horticulture:

7 Male and 11 Female; 9 White, 8 Hispanic and 1 American Indian.

Animal Science:

6 Male and 10 Female; 9 White, 2 Hispanic, 1 Black and 4 Asian.

Advanced Agriculture Mechanics:

7 Male and 2 Female; 6 White, 2 Hispanic and 1 Asian.

Enrollment by Grade Level:

Only 9th grade students are enrolled in the AG I Core.

Ten 10th graders and one 11th grade student are in their first year of AG.

Eight 11th graders and one 12th grade student are in their second year of AG.

Six seniors are in their third year of AG.

Seventeen seniors are in their fourth year of AG.

All other students have progressed through the agriculture program by taking at least one course each year.

The nine students enrolled in Advanced Agricultural Mechanics are also enrolled in the Plant Science class. These students are all seniors.

A total of 37 juniors are enrolled in agriculture classes.

Teacher Information:

You and your teaching partner both have the Agriculture Specialist Credential. Your credential is valid: May 17, 2009 to June 1, 2014 and your partner's credential is valid: May 5, 2010 to June 1, 2015. Your credential number is 00000021 and your partner's credential number is 00000106. You are both Fresno State Graduates and were both credentialed through Fresno State.

As you complete the teacher data sheet, list your own work experience information based on your actual work experience.

Your annual 9-month salary is \$39,500.00 and you have an extended contract of \$3,500.00 and a department chair stipend of \$750.00. Your teaching partner's 9-month salary is \$37,750.00, \$3,000.00 extended contract and he receives a \$750.00 stipend for FFA. This is your second year to teach and your partner is in his first year of teaching.

Due October 15th
In the Regional Office

California Department of Education
Agriculture Education
Form R-2 (Rev. 9-00)

Schedule of All Classes Taught by Agriculture Teachers

Directions: Fill in all periods as shown on the school schedule. These figures will not necessarily equal unduplicated count listed in the Student Enrollment Reports on the following page. Please copy additional pages as necessary.

Teacher									
Period	Beginning Time	Course Title	Enrollment	Beginning Time	Course Title	Enrollment	Beginning Time	Course Title	Enrollment
1									
2									
3									
4									
5									
6									
7									
		Total Enrollment			Total Enrollment			Total Enrollment	

Teacher									
Period	Beginning Time	Course Title	Enrollment	Beginning Time	Course Title	Enrollment	Beginning Time	Course Title	Enrollment
1									
2									
3									
4									
5									
6									
7									
		Total Enrollment			Total Enrollment			Total Enrollment	

Due October 15th
 In the Regional Office

Current Year in Agriculture	9 th	10 th	11 th	12 th	Enrollment Total
First					
Second					
Third					
Fourth					
Totals					

Profile of Students Enrolled by Agricultural Instruction Program

Directions: Fill in number of unduplicated students enrolled in vocational agriculture courses on October 15th by program, gender, and ethnicity.

Program Areas	Male	Female	White	Hispanic	Black	Filipino	Asian	American Indian
Plant and Soil Science Code 4010								
Animal Science Code 4020								
Agricultural Mechanics Code 4030								
Agricultural Business Management Code 4040								
Ornamental Horticulture Code 4050								
Forestry & Natural Resources Code 4060								
Basic Agriculture Core – Year One Code 4070								
Basic Agriculture Core – Year Two Code 4070								
Column Totals								
GRAND TOTALS	Total Gender Enrollment*		TOTAL Ethnic Enrollment*					

Note: Numbers in Bold Boxes must be equal.