Goals: The goals of the course are designed to encourage growth and to develop professional skills and insights into the practice of environment health.

Objectives: The student will be able to:
1. discuss the relationship between environmental health regulatory aspects and inspections and preventing disease.
2. discuss the relationship of environmental health programs in maintaining the health of the community.
3. to demonstrate prevention concepts in relation to individuals and the community.
4. to evaluate individual regulatory sites.
5. discuss the long range consequences of environmental change.
6. to discuss the legal aspects of environmental health.
7. to perform an environmental inspection.
8. to develop a resume and participate in an oral interview for employment
9. to become familiar with equipment used in the field.
10. to search the internet for laws, regulations and other information.

TEXT: 1. Professional recommendation not required Environmental Engineering And Sanitation, Joseph A. Salvato
2. HS 165 Inspection Forms and Handouts (CSUF Book Store Copy Center)
3. Laws and regulations (internet)

Grading:
1. One Exam 100 points
2. Attendance and participation* 100 points
3. Special assignments** 25 points
4. Resume 25 points
5. Interview 50 points
6. Project 100 points

Total 400 points

Scale
A 100% - 90% = 400-360
B 89% - 80% = 359-320
C 79% - 70% = 319-280
D 69% - 60% = 279
* 7 points/class (allows for 105 points and credit for one day)
** as given class