Curriculum Details

Proposed By

Proposed by: johnkaya

Course Record ID

758

Entry Type

Modify (draft)

Date Created

September 20, 2012

Notes and Special Changes

Stakeholders Consulted

1. Justification

Course content does not require 4 credits.

2. Course Alpha

ANSC

3. Course Number

190

4. Course Title (long)

Veterinary Clinical Practices & Internship I

5. Course Title Short
6. Course Credits
3

7. Course Credit Upper Range
0

Repeatable
Will default to 98 (this is how often someone can sign up for the course (not how many times they can apply it to a degree)

8. Course Description
Practical animal experience at veterinary clinics, zoos, research labs or other animal facilities. Topics covered may include restraint procedures, veinipuncture, vital signs assessment, radiological techniques, veterinary business and front-office procedures, routine nursing care and animal husbandry. This course is intended for students entering veterinary technology, veterinary assisting or other animal-related fields. Students participating in ANSC 190 are required to show proof of current health insurance and obtain a professional liability policy through their internship supervisor.

9. Course Pre-Requisites
Grade of "C" or better in ANSC 252 and ANSC 261.

10. Course Co-Requisites

11. Course Recommended Preparation

12. Contact Hours (lecture, lab, lecture/lab)
9 hours internship.

13. Department
Natural Sciences
14. Cross-Listing

15. Course Content

16. Course Competencies

17. Assessments, Tasks, and Grading

Grading Options
Will be set to Banner default

18. Auxiliary Materials and Content

19. Additional Activities outside of class and class time

20. Special Costs connected to the course

21. What are the Student Learning Outcomes?

1) Assist with physical exams, obtain objective patient data, and provide routine nursing care. 2) Properly collect and analyze diagnostic samples including venous blood, urine, & parasitological samples. 3) Safely and effectively produce diagnostic radiographic images. 4) Effectively communicate with clients and veterinary staff. 5) Perform routine business transactions and maintain patient and facility records. 6) Implement clinic sanitation and nosocomial protocols.

22. Connection between the Course SLOs and the College's General Education Outcomes

23. How does the proposal connect to the college's strategic plan?
24. Describe the staff that will be needed

This course may be taught by an ANSC lecturer or faculty member (DVM or credentialed veterinary technician).

25. Describe the facilities that will be needed, including special rooms

Class meetings will be held in Iolani 116. Internship work will be completed at any of the various pre-approved preceptor clinics (n = 20).

26. Describe any other resources that will be needed

All equipment for this class is already available at WCC.

27. How will the staff, facilities, and other resources for the course be secured?

28. Certificates

29. Connection to the AA degree

30. Maximum Credits Towards an AA Degree

3

31. List any similar classes taught at outside of the UH system

32. List any similar classes taught at campuses in the UH System.

33. How, if at all, is the course intended to count in lieu of a course taught at a four-year campus.
34. How, if at all, is the course similar to upper-division courses in the UH System.

35. How does the course articulate with four-year programs (Gen Ed)?

36. List any articulations between this course and any four-year program.

End of Proposal