

02/01/358

FACULTY SENATE  
CURRICULUM COMMITTEE  
Approval Form

Department Life Sciences

Title Mammalogy

Sponsor(s) Dr. Andrew A. Prieto No. of Credits 4

COURSE \_\_\_\_\_ CONCENTRATION \_\_\_\_\_

Approved by the department Graduate ( )

~~Not recommended by the department~~ Undergraduate (✓)

Information copies forwarded: Academic Dean; Chairman; Curriculum Committee

[Signature]  
Signature: Department Chairman

DIVISION

Consultation on proposal has been held ✓

Comments:

[Signature] 11/1/76  
Signature: Academic Dean and/or Divisional Committee

CURRICULUM COMMITTEE

76-77-16

Proposal received 10/30/76

Open Hearing held 11/12/76

Returned to the department for the following reason(s):

Approved by the Curriculum Committee 11/12/76

Presented to Executive Committee of the Faculty Senate as information 11/13/76

Notifications forwarded: Vice President for Academic Affairs

[Signature]  
Signature: Chairman, Curriculum Committee

ACADEMIC DEAN

I have reviewed the final documents as approved and concur with same.  
Budget, faculty and library resources are adequate for immediate implementation.

I have reviewed the final documents as approved and concur with same.  
Budget, faculty and/or library allocations for the current academic year  
are inadequate for immediate implementation or implementation in the next  
fiscal year. The earliest that the proposal might be implemented would be

---

HEGIS Taxonomy Number: \_\_\_\_\_

Alan D. Mason 12/15/20  
Signature: Academic Dean

Copies forwarded: Chairman, Curriculum Committee; Department Chairman;  
Provost; Registrar

---

---

REGISTRAR

Approved course description received

\_\_\_\_\_  
Signature: Registrar

---

---

PROVOST

Official copy and approval sheet filed

\_\_\_\_\_  
Signature: Provost (or designee)

- Note:
- 1) Course proposal format is attached
  - 2) A copy of this approval form should accompany each proposal
  - 3) A copy of a proposed catalogue description of the course must accompany the proposal as a separate page.



358

