THE FACULTY SENATE
February 15, 2005

MEMORANDUM

TO: President Robert M. Gates

SUBJECT: Approval of University Curriculum Committee Item (FS.22.69)

At its regular meeting on February 14, 2005, the Faculty Senate approved the following curriculum item from the University Curriculum Committee and submits it for your approval. Attached is a copy of the material sent to our Senators.

Proposed New Title: ENTO 330 - Aquatic Entomology for Anglers

Proposed New Description: Integration of insect behavior and anatomy and fish behavior with design principles, materials selection and artistic creation focusing on insect lures for anglers; knowledge and expertise needed to create and select insect imitations; aquatic insects and lure design principles; hands-on technique development.

Thank you for your time and consideration. Please inform me of your action on this matter.

Martyn Gunn
2004-2005 Speaker

Attachment

cc: Dr. David Prior
    Dr. Karan Watson
    Dr. Paul Meyer
    Ms. Linda Lacey
    Dr. Elsa Murano

Approved:

Robert M. Gates, President

Date 4-7-05
Proposed changes in course title and description for ENTO 330
For consideration by TAMU Faculty Senate 14 February 2005


Original Course Description: Integration of insect behavior and anatomy and fish behavior with fly design principles including materials selection and artistic expression; knowledge and expertise needed to create and select a hand tied fly that properly imitates the items that fish consider delectable; aquatic insects and fly tying design principles; hands-on experience in fly tying techniques. Pre-requisite: Junior or senior classification or approval of instructor.

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Proposed New Title:  *Aquatic Entomology for Anglers.*

Proposed New Description: Integration of insect behavior and anatomy and fish behavior with design principles, materials selection and artistic creation focusing on insect lures for anglers; knowledge and expertise needed to create and select insect imitations; aquatic insects and lure design principles; hands-on technique development.