

DIVISION OF BEHAVIORAL AND SOCIAL SCIENCES
Anthropology Department Meeting
April 20, 2010

MINUTES

Present: B. Gibson, A. Mannen, R. Otero, M. Waters

Meeting began at: 1:00 p.m.

SLO/Program Level Assessments Update

A. Mannen reported that the assessments are on track to be completed by June. She will provide B. Gibson with information so that he can complete his assigned assessment.

Plan Builder

Prioritization as well of review of current department goals will take place at next week's Division Council.

Anthropology Club

This Thursday another Anthro Chat will be hosted on the topic of myth and gender. On May 7th, a health forum will be presented at the Haag Recital Hall. The forum was organized by one student. The forum will also serve as a fundraiser.

Student Symposium

The annual event will take place on Friday, May 14th in Haag Recital Hall from 1-3 p.m. The club has received between \$600-700 from the ICC for prize money which will be awarded to the best paper presentations.

Other

B. Gibson reported that the microscopes for his archeology class have been serviced. He also inquired about the status of the bond request that would provide some funding for a moveable wall for the museum and some replacement glass cases.

B. Gibson also pointed out that the computer in ArtB 305 was not functioning properly.

R. Otero stated that he is completing his revisions and editing of his dissertation which he will defend on May 21st. M. Waters noted that she recently attended an all day conference at CSU Fullerton. Workshops on social justice and globalization were among the topics presented.

A. Mannen stated that she is keeping current by extensive reading on Native American anthropology for her Indians of North America course. B. Gibson continues his research on Irish chieftains, working on articles and preparing for conference presentations.

Meeting adjourned at: 1:35 p.m.

cc: T. Fallo
F. Arce (electronic copy)
ECC Anthropology Department Faculty/Compton Center Faculty
Division Counselors: G. Castro, B. Cooper