

EMU Counter-Proposal
Thursday, August 31, 2006

APPENDIX S

MEMORANDUM OF UNDERSTANDING BY AND BETWEEN EASTERN MICHIGAN UNIVERSITY AND THE EASTERN MICHIGAN UNIVERSITY CHAPTER OF THE AMERICAN ASSOCIATION OF UNIVERSITY PROFESSORS

Eastern Michigan University recognizes the interest of the faculty in the environmental conditions affecting classrooms, laboratories and other instructional facilities. Accordingly, the Academic Affairs Educational Environment and Facilities Planning Committee is hereby established.

The committee will be composed of twelve (12) members including six (6) representatives appointed by the Faculty Council; the Faculty Council representatives shall be distributed in the following way: two members shall represent the College of Arts and Sciences with all other colleges having one representative each. An administrator from each college will be appointed by the Provost's Office. The committee will be chaired by the Associate Provost and Associate Vice President for Research or his/her designee.

The Academic Affairs Educational Environment and Facilities Planning Committee will plan, analyze, make recommendations, and/or facilitate issues related to buildings and instructional facilities that house various colleges and offices within the division. The Committee also serves to provide input when required under the terms of this Agreement to the Provost and Vice President for Academic Affairs regarding facilities.

The Committee will ~~address two broad areas including:~~

- (1) Assist with planning ~~regarding~~ the facilities needs ~~for~~ of Academic Affairs such as building new instructional facilities and renovating or upgrading existing instructional facilities.
- (2) Assist with evaluating the current physical, climatic, and technology conditions in EMU's classrooms, labs, and faculty offices and recommend such improvements as may be appropriate to EMU's Provost.
- (3) ~~(2)~~ Assist with setting divisional maintenance and renovation priorities for classrooms such as furniture and instructional equipment needs.