

Minnesota State University Moorhead RED: a Repository of Digital Collections

Academic Policy Advisory Committee

University Archives

2-12-1985

Academic Policy Advisory Committee meeting minutes, February 12, 1985

Moorhead State University

Follow this and additional works at: https://red.mnstate.edu/apac

Recommended Citation

Moorhead State University, "Academic Policy Advisory Committee meeting minutes, February 12, 1985" (1985). *Academic Policy Advisory Committee*. 87. https://red.mnstate.edu/apac/87

This Article is brought to you for free and open access by the University Archives at RED: a Repository of Digital Collections. It has been accepted for inclusion in Academic Policy Advisory Committee by an authorized administrator of RED: a Repository of Digital Collections. For more information, please contact RED@mnstate.edu.

Minutes of the Academic Policy Advisory Council February 12, 1985

Members Present: W. Jones, Chair; R. Bolton, R. Bynum, L. Byrnes, D. Cole, D. Corrick, L. Lyons, B. Midgarden, D. Nelson, N. Parlin, W. Peck, S. Roy, J. Stevens, W. Vollmers

IndS 381, 383 R. Bynum moved, W. Peck seconded, to approve adding the "g" designation to IndS 381 and 383. Motion carried.

<u>Proposal for Energy Management Program</u> S. Roy moved, W.Vollmers seconded, to approve the major in Energy Management with the provision that under #6 "Free Electives" the twenty credits be unrestricted.

J. Stevens, B. Midgarden seconded, to amend the motion to substitute the following language: These free electives must be taken in Liberal Arts disciplines not already used to satisfy the Liberal Arts requirements. Motion to amend carried 6-4. Motion as amended carried.

<u>Computer Science/Physics Program</u> W. Peck moved, D. Cole seconded, to approve the proposed Computer Science/Physics Program. Motion carried.

W. Vollmers moved, D. Corrick seconded, that we expand this for all seniors and at we refer this back to the graduate committee for recommendations on wording of the new policy. Motion carried.

S. Ferris