Liberal Studies Committelelinutes September 27, 2007 3:30 pm Clark Hall 317

Present: M. Sadler, G. Wilsoff. Wacker, F. Slack C. Zoni, M. Swinker, D. Pistole M. Hildebrandt, E. Auvil, S. Reid, M. Browne

Excused: Y. Asamoah

The minutes from the Sept**ber** 20 meetig were approved on a Swinker/Wacker motion with Pistole abstaining.

Reviewed the following proposals; BA Computer Science, BS Computer Science/Information Assurance Track, BS Computer Science/Applied Computer Science Track, BS Computer Science/Languages and Systems Track. Provisional approval was granted on a Swinker/Wilson motion with the following recommendations:

- a. 0716p (Languages and Systems Track)S section -use title Natural Science and delete the italics; question about footite (1) where the words "taking both" have been changed; question about whether the sequence can be interchanged 2021 and 1251-26; proposal needs to include a rationale for all changes including MATH 123 to MATH 125 and change from 4 cr. of oLSE cr. as these rationals forwarded the proposal advances to Representative Council and Senate.
- b. 0716q (Applied Computer Science Track) same comments as on previous proposal including the rationale for the change identified in footnote (1) related TH 216; rationale for the change that now recommends one course to substitute for MATH 125 from the previous requirementhat identified courses to substitute for 123.
- c. 07-16r (Information Assurance Track)same comments as above but the fotetins (2) on this proposal
- d. 07-16s (BA Computer Science)same comments as made for previous proposals.

Our preliminary approval will be forwarded to the UWUCC and the changes to the LS component can be made in conjunction with any issues raised by the UWUCC.

Sadler reported on the status of the LS revision subcommittees, their role and their relationship to the Liberal Studies Revision Committee and the Liberal Studies Committee. Sadler provided a brief report on the progress of the subcommittee work.

On a Swinke/Wilson m/Wket(a)ie 0 T3.5981(s)-8(o981e)n 1(e8(o981e))-3(o6(de)-2ng)]T dlejsrukn