REPORT OF THE GRADUATE COUNCIL MEETING
June 14, 2001

CPSC 634. Intelligent User Interfaces. (3-0). Credit 3. Intersection of artificial intelligence and computer-human interaction: emphasis on designing and evaluating systems that learn about and adapt to their users, tasks, and environments. Prerequisite: Approval of instructor and graduate classification.

EHRD 628. Research and Publishing in Human Resource Development. (3-0). Credit 3. The role of research in human resource development, emerging themes in research, criteria for evaluating research, critique of past & future presentations, the role of professionalism & professional organizations in human resource development; offered in association with the annual conference of the Academy of Human Resource Development. Prerequisite: Graduate classification; EHRD 601 & 627 or approval of instructor.

MEEN 648. Manufacturing Systems Modeling and Analysis. (3-0). Credit 3. The system perspective of a computer integrated manufacturing system; manufacturing and its various levels and the planning and control of product movement through the production system in the context of using realtime control, multiprocessor systems, network architectures and databases. Prerequisite: INEN 316; corequisites INEN 622 and 602. Cross-listed with INEN 654.

MEEN 650. Control Issues in Computer Integrated Manufacturing. (3-0). Credit 3. Examines the nature of computer aided manufacturing systems with emphasis in control; an architecture for control of CAM systems is presented; control issues, problems and procedures to control CAM systems are studied and developed. Prerequisite: INEN 654 or approval of instructor. Cross-listed with INEN 655.

II. Approved requests for graduate course changes as follows:

Course cross-listing:

INEN 654

from:

to: MEEN 648

INEN 655

from:

to: MEEN 650