Engineering Faculty Document No.: 31-99

Date: February 29, 2000

TO:

Faculty of Schools of Engineering

FROM:

Faculty of the School of Aeronautics and Astronautics

SUBJECT:

New Course

The Faculty of the School of Aeronautics and Astronautics has approved the new undergraduate course listed below. This action is now submitted to the Engineering Faculty with a recommendation for approval.

A&AE 443 – Industrial Practices Seminar

Sem. 1, 2, SS; cr. 1, (May be repeated for a maximum of three credit hours).

Prerequisite: Permission of instructor

Intended primarily for intern and cooperative students enrolled in AAE.

Students give oral presentations describing their employers and employment during their last coop/intern work session. Outside speakers from industry will also be solicited.

Reason: This course allows students to improve their communication skills, and to learn about a range of industrial work experiences from participants.

Thomas N. Farris, Professor and Head School of Aeronautics and Astronautics

APPROVED FOR THE FACULTY
OF THE SCHOOLS OF ENGINEERING
BY THE COMMITTEE ON
FACULTY RELATIONS

CFR Minutes	#922
Date	4/7/00
Chairman CER	C.D. Setten

·			

AAE 443- Industrial Practices Seminars

- 1. **Justification:** This course promotes a broader familiarity with the aerospace industry, and enhances communications skills.
- 2. Level: Sophomore, Junior and Senior
- 3. **Prerequisite:** Permission of instructor. Intended primarily for intern and cooperative students enrolled in AAE. (May be repeated up to three credit hours).
- 4. **Course Description:** Students give oral presentations describing their employers and employment during their last co-op/intern work session. Outside speakers from industry will also be solicited.
- 5. Course Outline: none

•			
			*