

CONTENT KNOWLEDGE (Declarative Knowledge and Technical Skills): Students will demonstrate a broad knowledge of fundamental applied engineering subjects: fluid and solid mechanics, dynamics, hydrostics and buoyancy, thermodynamics, heat transfer, engineering materials, strength of materials, statistical methods, data analysis, oceanography, ocean wave mechanics, underwater acoustics, dynamic systems and control theory, networks and electronics and computer programming. Students will also demonstrate technical skills and know-hows needed to formulate and solve engineering problems, program computers for engineering solutions, design and conduct laboratory and field experiments, analyze data, and esign engineering systems in the multidisciplinary field of ocean engineering.

In EOC 4804 (Ocean Engineering System Designa) dents are required to have sound natelti disciplinary knowledge of engineering and estate subjects through the completion of prerequisite courses in mathematics, scieaned, the ocean engineering core. Successful completion of the senior year capstone designient (EOC 4804L) also quires the engineering skills gained through coursework in engineerinathematics, ocean engineering laboratory, programming in c, fabrication of ocean engineer systems, ocean and environmental data analysis the students. A fivenember committee of faculty and industry members, appointed by the Chair, assesses the studentowledge of engineering ascience subjects and their achievement of technical skills based on their formance in the senior design and final presentation. Specifically, the committee wilsess the achievement of the following outcomes related to content knowledgeed technical skills:

- x Ability to apply mathematics, science and engineering principles.
- x Ability to design and conduct experiments, analyze and interpret data.
- x Ability to design a system, component, process to meet desired needs.
- x Ability to identify, formulate and solve engineering problems.
- x Ability to use the techniques, skills amodern engineering tools necessary for engineering practice. 1

COMMUNICATION SKILLS: The students will demonstrate good oral and written communication skills which are required inengineering practiceand teamwork.

The students will acquire formal written commutation skills through coursework in college writing, social sciences and fireets and technical writing is through coursework in ocean engineering laboratory and senievel courses which requireprent writing of term papers and projects; a portion of the gradiens these courses is based on the duality of the written reports. The capstone design course involves hreport writing and oral prestation of the project. The course grade is based on the final written reportion is a compilation of each student's write up of his/her contribution to the project which is evaluated by thin structor. Each student also makes an oral presentation of the intribution to the project(s). A five ember committee of faculty and industry members, appointed by the air, assesses the students' communication skills. Specifically, the committee will assess the believement of the following outcomes related to the communication skills:

- x Ability to communicate effectively (both oral and written form)
- x Ability to function in multi **#**isciplinary teams;

CRITICAL THINKING SKILLS (Analytical Skills, Creative Skills, Practical Skills): Students will demonstrate the abilityto identify, formulate, and solve engineering problems by applying knowledge of mathematics, science and engineering. Students will demonstrate the ability to design an engineering system or component to meet desired needs and requirements using appropriate engineering tools and techniques.

The critical thinking skills are deloped through coursework and filipatested in the senior year capstone design EOC 4804L project. The cograde is indicative of the achievement of the skills. Also, the five member design-reviewmmittee (consisting of faculty members and industry/research laboratorepresentatives) evaluates theise design projects and assess the following outcomes:

- x Ability to apply mathematics, science and engineering principles.
- x Ability to design a system, component, process to meet desired needs.
- x Ability to identify, formulate and solve engineering problems.
- x Ability to use the techniques, skills amoddern engineering tools necessary for engineering practice.

The assessment data are reviewed by the program derigation and necessary steps are initiated for program improvement.