

The Tau Beta Pi Association

Chapter Project Report

Chapter: New Mexico Gamma

Project number: 18

35

INSTRUCTIONS: Please complete each of the seven sections below either in the space provided or by attaching additional sheets and using the items below as an index. If sheets are added, please use the Roman numerals to identify the section and Arabic for pages within a section (III-2 is the second page of Organization and Administration). Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters. Please type or print clearly using dark ink.

Project name: Engineering Futures - Analytical Prob. Solving Date(s) of Project: 02/23/03

Project area: Community/
Liberal Culture University/
College Profession/
Engineering Chapter/
Social Education/
Prof. Dev.

Number of persons who participated in this project. Members: 6
(Please attach a list of names.) Electees: _____

Hours spent on this project. Organizing: 10 Participating: 4

DESCRIPTION OR INDEX TO ATTACHED DESCRIPTION:

I. General Description: Our chapter presented the Analytical Problem Solving Module of the Engineering Futures Program.

II. Purpose & Relationship to Objectives of TBP: To introduce students to real world engineering situations.

III. Organization & Administration: (in conjunction with another group? Yes No)
The Engineering Futures committee planned the session, created posters, and organized catering.

IV. Cost & Personnel Requirements: \$125.00 was needed to pay for lunch. Members were needed to organize and attend the event.

V. Special Problems: _____

VI. Over-all Evaluation/Results (Be specific): This semesters EF session was an improvement over the last one. We are working on improving attendance to future sessions.

VII. Index of Exhibits: Photo 8 shows the group which attended the session.

Members Attending:

Shannon Ferrell

Kristin Herlugson

Aaron Lund

Mazhar Memon

Aaron Prager

George Schmaltz