

NSF-STEP and the Science Club

Presents

“Adaptations Found in the Field Studies Organisms in Hawaii & Port Aransas”

A Lecture Presentation By:

Ron Beecham

Eastfield College Biology Professor

Wednesday, February 11, 2009

12:30 pm – 1:30 pm

Room S-101

Eastfield College

3737 Motley Drive, Mesquite, TX 75150

FREE!

EVERYONE WELCOME – BRING YOUR STUDENTS!!

www.eastfieldcollege.edu/rcd/nsf

National Science Foundation – Science Technology Expansion Program

Ron Beecham

Biology faculty here at Eastfield

Beecham received the Bachelor's degree in Biology and English, Master's degree in Biology, and post graduate work in Biology.

Classes taught:

Biology 1406 and 1407 (General Biology for Science Majors 1 and 2)

Biology 1411 and 1424 (Introductory Botany and Intermediate Botany)

Biology 2406 (Environmental Biology)



Professor Beecham has taught classes at Eastfield, North Lake, Cedar Valley, Mountain View, and Richland.

Attended Texas Tech, Texas A&M at Commerce, and University of Texas at Dallas.

Taught field programs in Idaho, Jamaica, Galapagos Islands, Hawaii, and Port Aransas.

Professor Beecham has taught Gulf Coast field studies for 29 years, Hawaii for 23 years, and has done extensive field work with Idaho Fish and Game on Black Bears in Idaho.

Areas visited to photograph and study organisms include:

**Africa, Ecuador, Costa Rica, Australia, Federated States of Micronesia,
New Zealand, Peru, Jamaica, Alaska, Belize, and Mexico.**