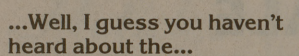


You say there isn't a convenient, indoor, on-campus exercise program designed to keep you in shape this fall?





AEROBICS CLUB

This program is sponsored by the Health and Physical **Education Department**

These classes are taught by H&PE Department faculty and student exercise technology majors. The following classes began on Wednesday, September 19, and will conclude Friday, December 7, 1984:

(1) NOON STRENGTH AND ENDURANCE-promoting flexibility, muscle tonus, and cardiovascular conditioning through indoor exercise programming and choreographed aerobic movement. (moderate to fast-paced

program)...
MONDAY, WEDNESDAY, FRIDAY, 12:00 noon - 12:45 p.m.; \$20.00/session (EAST KYLE 263) (2) EVENING BODY DYNAMICS-a vigorous exercise program to modern music consisting of dancercise and

strenuous body toning floor/wall exercises. (fast-paced program)..

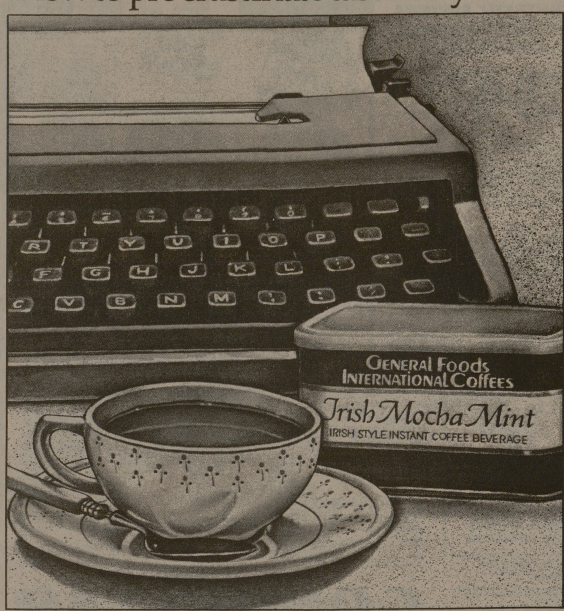
MONDAY, WEDNESDAY, THURSDAY, 6:30 p.m. -7:30 p.m.; \$20.00/session (EAST KYLE 263)

(3) EVENING DYNAMIC CALISTHENICS-this class will include stretching, progressively-introduced fast-paced calisthenics, with pre-and post-class field testing (and improvement profile) to determine overall fitness (moderate class graduating to fast-paced program)...
MONDAY, WEDNESDAY, THURSDAY, 6:30 p.m. - 7:30 p.m.; \$20.00/session (EAST KYLE 263)

(4) EVENING WATER EXERCISES-moderate depth (4 feet) water-oriented exercise class designed to increase flexibility and muscle tous. A concluding class introduction to proper stroke mechanics will be offered to those interested. (moderate to fast-paced program).. WEDNESDAY, THURSDAY, FRIDAY, 6:00 p.m. - 6:45 p.m.; \$20.00/session (P.L. DOWNS INDOOR

For furthur information, please notify the Texas A&M University Health and Physical Education Departmental secretary: East Kyle - Room 158K, or call 845-3109.

How to procrastinate tastefully.



Pour yourself a cup of Irish Mocha Mint. Chocolatey, with a hint of mint, it's a delicious way to postpone the inevitable. And it's just one of seven inspired flavors from General Foods Congress Fresh College | C International Coffees.

Mint Suisse Mocho Cafe Vienna C GENERAL FOODS* INTERNATIONAL COFFEES. AS MUCH A FEELING AS A FLAVOR.



What's up

COLLEGIATE 4-H: is meeting at 7:30 p.m. in 113 Kleberg. Richard C. Potts is speaking on "Life is What You Make It." PI SIGMA EPSILON: is having a new member meeting at 6 p.m. in 158 Blocker. It will be followed by a mandatory

general meeting for all active members. Students interested in joining should call 696-5727. IM-REC SPORTS: entries for badminton singles open 8 a.m. in 158 E. Kyle.

IEEE: is meeting at 7 p.m. in 103 Zachry. The program will be "Hewlett-Packard: 32-Bit Microprocessors."

AGGIE ALLEMANDERS: the square dance class will meet at 7 p.m. and the club will meet at 8:30 p.m. in the Pavilion.

TAMU CIVIL LIBERTIES UNION: is meeting at 7 p.m. in 701 Rudder. Marco Roberts, president of GSSO, will speak on "Human Rights: A Gay Perspective."

TAMU AEROBICS CLUB: is having classes through Dec. 17. Contact the health or physical education department at 845-3109.

RHA CASINO '85: applications are now available for co-chairmen and sub-chairmen in 215 Pavilion.

MSC NOVA: is having a general meeting at 8:30 p.m. in 401

AMNESTY INTERNATIONAL: at 8:30 p.m. in 604 Rudder, All welcome.

Tuesday

LEADERSHIP DEVELOPMENT: "Freshman Advance Forward" is having a meeting at 8:30 p.m. in 302 Rudder for all freshmen interested in getting involved in Student Government and other committees.

IM-REC SPORTS: entries for triathlon and handball singles close at 6 p.m. in 159 E. Kyle.

HILLEL JEWISH STUDENT CENTER: a Rosh Hashana lecture will be given by Rabbi Tarlow at 6 p.m. at the Stu-

AMERICAN PRODUCTION/INVENTORY CONTROL **SOCIETY:** is sponsoring a panel discussion on "Why Become A Member of APICS" at 7 p.m. in 342 Zachry.

STUDENT GOVERNMENT BIG EVENT: is having an organizational and planning meeting at 7 p.m. in 704 Rudder.

MSC COLLEGE BOWL: is having a mandatory meeting for all team captains at 7:30 p.m. in 411 Rudder.

CAMERA COMMITTEE: is having a presentation on "Existing Light Photography" at 7 p.m. in 308 Rudder.

TAMU SAILING TEAM: is meeting at 7 p.m. in 109 Military

MECHANIZED AGRICULTURE CLUB: is meeting at 7 p.m. in the P&M lab. Dr. Carl Anderson will speak on the state of the farm economy.

ASSOCIATED GENERAL CONTRACTORS: is meeting in 110 Harrington at 7:30 p.m. Stephen Baker of Commerce National Bank will talk on "Banking Considerations for Youn Construction Professionals.

TAMU FLYING CLUB: is having a meeting for members and anyone interested in the club at 7 p.m. in theairport clubhouse.

MSC CAREER DEVELOPMENT: is having an introductory generalmembers meeting at 7 p.m. in 704B Rudder.

A&M CHRISTIAN FELLOWSHIP: is meeting at 10 p.m. in

front of Sully for a prayer time. CLASS OF '87: is meeting at 8:30 p.m. in 601 Rudder.

MSC HOSPITALITY: is meeting at 7 p.m. in Rudder. all those who want T-shirts should bring their money.

Medallion from shuttle placed here

By CLARA N. HURTER

A medallion that was carried astronaut Dick Scobee on the Ch lenger space shuttle last April given to the College of Education

Friday morning.

Scobee has been a member of the College of Education Development Council for three years. When opportunity came for him to go the Challenger mission, Scobe cided to take items from his his school and Texas A&M.

Dean C. Corrigan, dean of the College of Education, accepted it medallion and named it in the asm naut's honor.

"I knew Dean Corrigan throught development council, and thought it would be nice to he something from the College of E cation on the flight," Scobee said.

Corrigan gave the medallion Dr. Gordon P. Eaton, provost a vice president for academic affar The College of Education gaves medallion to Eaton to share a event with the University, Comig

Copies of the medallion will be given to members of the College Education Development Count and to math/science scholar loan is cipients when they graduate.

The math/science scholar program was developed at A&M help meet the growing demand in skilled math and science teachers the nation's elementary and secon

The medallion became cargo the Challenger after a conversal between Scobee and the College

"Dick Scobee called us (the @ lege of Education) and asked if the was something he could take," Con gan said. "We had a special med lion cast and he took it into space"

After the Challenger shuttle I sion, President Reagan strongly vised National Aeronautics in Space Administration officials to 8 lect a teacher as the first civilian ride the shuttle. As a member of College of Education Developm Council, Scobee said he was please with the president's choice. "He couldn't have chosen a bear

representative of our society," & bee said. "A teacher affects everyon and is the best-cross section possible."

Teachers from 5 colleges honored

Faculty receive awards

Texas A&M University faculty members from the Colleges of Veterinary Medicine, Education and Architecture and Environmental Design were honored Friday with teaching awards by the 'University's Association of Former Students.

Receiving awards were Dr. J. Alan Allert and Dr. Gregory C. Troy of the College of Veterinary Medicine; Janetta Baldwin and Dr. Linda H. Parrish of the College of Education and Jesus Hinojosa and Robert O. Segner Jr. of the College of Architecture and Environmental De-

The awards, which include a \$2,000 stipend and a framed certificate, are presented to encourage and recognize outstanding educators.
Allert, assistant professor of veter

inary physiology and pharmacology and a graduate of A&M, was in private practice for three years before becoming a clinical associate with the University in 1975. He was promoted to assistant professor in 1977.

A participant in the University's Mentors Program and the college's student-faculty relations committee, not only the highest qualities of the academic profession, but also those one finds in the truest of friends." He was credited for his exceptional ability to communicate with stu-

Troy, associate professor of veterinary small animal medicine and surgery and a graduate of Auburn University, was also in private practice before coming to A&M.

He earned his master's degree at A&M in 1982 and is certified as a diplomat of the American College of Veterinary Internal Medicine. Called a "natural teacher," Troy is

credited with motivating students to achieve their highest potential. One student said, "he showed me the art of veterinary practice."

Baldwin, a lecturer in health and

physical education, received her undergraduate degree at the University of Texas and completed M.S. in physical education at A&M.

She began her career at A&M in 1980 after spending several years as a tennis instructor for several public and private facilities and as a physical education teacher in the Austin Independent School District. Parrish, an associate professor industrial, vocational and technical arly articles in her research field vocational education for the han icapped.

Parrish received her undergrade uate education at Abilene Christ College and did her graduate wo at Indiana University at South Bed and A&M. She began her carer A&M as a research assistant in 19%

Hinojosa, a professor of urb and regional planning, first came Texas A&M University in 1960. He left to teach at Harvard liversity in 1962 and returned A&M in 1965. Hinojosa received bachelor of architecture degree A&M and a M.C.P. in city plan from Harvard. He has worked in w ban planning in Nicaragua, Cos Rica, Chile and the Virgin Islands

Segner, an associate professor construction science, came to All 14 years ago. He holds a B.S. in a chitectural construction and a mar ter's degree in construction manage ment, both from A&M.

New Zealand's ban on U.S. ships may cost the country politically

United Press International

WASHINGTON — The United States has warned New Zealand's new Labor government that its policy of banning U. S. nuclear vessels may soon have heavy economic and

political costs for the country.

The warnings came publicly from two influential members of Congress, Rep. Kika de la Garza, D-Tex., chairman of the Agriculture committee, and Rep. Stephen Solarz, a member of the House Foreign Affairs committee. There also were private warnings

from the Pentagon and State Department in response to the New Zealand government's decision to follow through on its campaign promise to ban nuclear powered or nuclear armed U.S. ships from the

country's ports. U. S. officials, including Secretary of State George Shultz, warned the new government in Wellington that a ban on some U.S. ships in New Zealand would be inconsistent with provi-

sions of the ANZUS (Australia-New Zealand-United States) Defense

Solarz said the New Zealand government's decisions "will produce the result of ending the alliance."

He said the ban on some U. S. ships, even those that do not carry nuclear weapons but are nuclearpowered, would mean the United States would have to end its commitment to New Zealand's defense by the end of the year, and that ANZUŚ would be a bilateral partnership between Australia and the United

But there also is a powerful political movement in Australia to follow the lead of the New Zealand govern-

In addition, on the side of the United States is the fact that there is a large surplus of dairy products from New Zealand for which the country is seeking markets in the

U.S. and elsewhere. De la Garza has been quoted in

New Zealand newspapers warming that country's marketing agreement with the United States are in grant danger.

But a staff aide to the commi aid, "There is no direct press What the chairman (de la Gara said was that in the past who friends of New Zealand, which cludes him, have come under prosure from the U.S. dairy lobby to strict New Zealand imports into country, he has talked about the portance of the New Zealand fense role. The new government attitude will make it more difficult resist domestic pressures."

A State Department official sa "In the past there would be domes pressure to reduce New Zealand casein and milk powder imports the Pentagon would step in and a 'Lay off. These guys are our friend important allies.' What is happened now is that the Pentagon is no long protecting them, and now the da lobby is free to kick them around

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