Advisory Boards Aid Curriculum Setting

By DAVE BUNTAIN Senior Staff Writer

Students in the College of Agriculture may soon have a voice in determining their curriculum, according to Agriculture advisory board member Gary McCord.

The student advisory board has drawn up a pro-posal to be submitted to the faculty which would give the students representation on the College's curriculum committee.

The Agriculture board, created in last spring's ASUN election, is one of four advisory boards now operating. The others are in the Arts and Sciences, Business Administration and Teachers' Colleges

HOME-EC BOARD

The ASUN Education Committee is now trying to establish a board in the College of Home Economics, Craig Dreeszen, committee chairman, said.

McCord said the primary purpose of the Agriculture advisory board is to "increase and better the student-faculty relationship."

The group's strong interest in the college's course offerings prompted to draw up the curriculum committee proposal, he said.

REPRESENTATION

McCord pointed out that although the group has just begun to function this fall. it has already secured representation on all the departmental faculty commit-

Advisory board members are elected from various departments and groups of departments and attend those departmental meetings, he said

Stressing that faculty-student dialogue is a two-way operation, McCord said the board is also striving to communicate faculty suggestions to the students.

PARALLEL IDEAS

He said that faculty ideas for improving the college often parallel the student's suggestions.

Bill Glover, student advisory board chairman for the College of Business Administration, joined McCord in emphasizing the importance of "providing students and faculty members with

another level of communica-

In addition, the Bus Ad board attempts to "acquaint students with areas of business that are not covered in the classroom."

PANEL DISCUSSION To facilitate increased communication, the board is planning a student-faculty tea, Glover said, to bring these people together in a non-classroom atmosphere.

The Board is also preparing several panel discussions to be presented later this year. Glover said a panel on Accounting is slated for this semester and one on interviewing or marketing is planned for next

He added that an awards dinner is also being considered. Such a dinner, held in the spring, would bring together all the business students tapped for honoraries, special awards and scholar-

ADVISOR PROGRAM The Bus Ad board is looking into the possibility of developing a student advisor program, similar to one being initiated by the Arts and Sciences advisory

Glover said Bus Ad students have no faculty counselor's and an organized counseling system would give them needed help.

board.

The Bus Ad board is composed of representatives from two professional business fraternities, two who are elected from each of the three upperclasses and three holdover board members, including the chairman.

Glover said the board has been functioning about seven years.

Calendar

MONDAY

(All activities listed will be held in the Nebraska Union unless otherwise stated.)

INTER-VARSITY — 12

PLACEMENT OFFICE LUNCHEON-12:30 p.m.

SOCIOLOGY 53-1:30 p.m. BUILDERS - Calendar and Directory-3:30 p.m. PANHELLENIC - 3:30

PEOPLE TO PEOPLE-Publicity-4p.m.

TASSELS-4:30 p.m. UNION - Film Commit-

tee-4:30 p.m. AUF - Publicity Commit-

tee-4:30 p.m. DESERT CLUB-5 p.m. TOWNE CLUB-6 p.m.

TOWNE CLUB MOTH-

ERS-7:30 p.m. MATHEMATICS COUN-SELORS-7:30 p.m.

PERSHING RIFLES MP'S . . . direct fooball fans to and from Memorial Stadium.

Placement Interviews

MONDAY, NOV. 6

Naval Missile Center-Point Mugu: B.S., M.S.-E.E., M.S., Aero, E., Physics, Summer

Pest, Marwick, Mitchell & Company; Bachelor's, Master's JD—Acctg., Law, Bus, Ad. Sandia Corporation (Bell System); Summer Engineering -M.E., C.E.

Eastman Kodak Company: Ph.D.—Chem. (Org., Phys., Anal., Inorg., Biochem.). Tennessee Easrman Company: Ph.D. - Chem. (Org., Phys., Analy.).

TRW Capacitor Division: B.S. E.E., M.E. Parke, Davis & Company: B.S., M.S., Ph.D.—Biol., Microbiol., Chem., Biochem., Pharm;

Girls Plan Swim Meet Thursday

A "fun swim meet", for intermediate girl swimmers will be held in the Coliseum

pool at 8 p.m. Thursday. Interested swimmers should either contact their WAA representative, call Dorothy Fuller at 477-3034 or sign up at the Nebraska Hall bulletin board.

B.S., M.S.—Zool., Ch. E., M.E., Sales; B.S., M.S., Ph.D. — M.E. Acetg. FRIDAY, NOV. 10 Peter Kiewit Sons' Company: B.S., M.S.—C.E., M.E., Sum-

Farm Credit E nks — East Campus: To be announced at a TUESDAY, NOV. 7 Parke, Davis & Company: As

Bell System: B.S., M.S.—Nu-clear E., Math., Physics, Chem.,

Celanese Corporation — After-noon: All Degree Levels— Ch.E., Chem., Physics; B.S., M.S.—M.E., Acetg. WEDNESDAY, NOV. 8

Bell System: As before. Celanese Corporation — Morning: As before. Natural Gas Pipeline Com-pany of America: B.S. — E.E., Ch.E., M.E., C.E., Ind.E. Ralston Purina Company -East Campus: B.S., M.S. — Food E., Food Chem., Food Nutrition: Ph.D. — Bio-chem.,

THURSDAY, NOV. 9 Bell Systems: As before, Continental Oil Company — Research and Development Department B.S., M.S. Ph.D. — Ch.E., Chem. M.S., Ph.D. — Pet E., M.E., E.E., Physics. Swift & Company: All Degree Levels — Org. Chem., Biochem., Biol.; B.S., M.S.—Ch.E.,

- Anal Chem., - Anal Chem., B.S. B.S. Home Econ, Food & Nutr. Cummins Engine Company, Incorporated B.S.—C.E., E.E., Ag.E.; B.S., M.S. — Bus. Adm., Finance, Personnel, Mktg

Bell System: As before. Swift & Company: As before.

Continental Oil Company.

Agrico Chemical Company. Central Engineering Department, Process Engineering Department, Process Engineering Depart ment, Maintenance Engineering and Refining Department, Marketing Department, B.A./B.S., M.A./M.S. — Mktg., Bus. Adm., Lib. Arts, Agric., M.E., E.E., C.E.; B.S. M.S., M.S., Deb. C.E.

PhD. — Ch.E. Continental Oil Company Research and Engineering Department: As before,

Band Day Fans Brave Winter Cold

Saturday's 65,078 Band Day fans who watched Nebraska feat Iowa State eighth consecutive 60,00 plus crowd to attend Memorial Stadium.

Every game since 1966's Texas Christian University opener which drew 62,119, has drawn more than 60,000 fans, topped by the 65,766 witnesses at the Nebraska-Colorado game two weeks

Students Compete In 'Snow Job'

University students will compete in February to determine which students can do the best "Snow Job" in a snow sculpture contest.

sponsored by Alpha Phi Omega. Alpha Phi Omega, a campus service organization, will sponsor the contest be-

tween living units accord-

ing to Gary Lyons, com-

mittee chairman, in an effort to raise money for the All-University Fund

Lyons explained that each entering living unit will be assessed a minimal fee based on the number of residents. The money will be donated to AUF.

Entries will be judged Feb. 3, on the basis of size and originality. Lyons explained, and trophies will be awarded.

Lyons said that entries would be divided into categories for judging, perhaps by male and female living units. Lyons said that the troph-

ies would be unique for the contest, which is the first of its kind on this campus. The trophies may have

snow men on them, he added. The only requirement for living units is that the snow sculptures be built 600 feet from the living unit. the chairman said.

Lyons said that the constructions must be made of ice and snow and that the individual living units were responsible for finding their own material.

tacts o

Olds 4-4-2. Three bucket-seat models: Holiday Coupe, Sports Coupe, Convertible. DRIVE TRAIN OTHER OPTIONS

ENGINE
Type
Bore x stroke, inches3.87 x 4.25
Displacement, cubic inches
Compression ratio
Bhp350" at 4800 rpm
Torque, lbft440 at 3200 rpm
Carburetion4-bbl.
Built in Combustion Control System

rovides constant carb air temperature.

Optional: Force-Air Induction System.

Optional: Force-Air Induction System.
Requires close-ratio 4-on-the-floor transmission or Turbo Hydra-Matic. 4.33-to-1
axle, 360 bhp at 5400 rpm.
Optional: Cruising package: Includes
400-CID V-8 with 2-bbl. carb, 290 bhp,
9-to-1 compression, Turbo Hydra-Matic,
2.56-to-1 axle. 325-hp Rocket 400 V-8
with 4-bbl. carb and 10.5-to-1 compression ratio fearms with Turbo Hydra-Matic. ion ratio teams with Turbo Hydra-Matic Bhp 325 with Turbo Hydra-Matic.

......Fully synchronized, heavy-duty 3-on-the-floor Transmission. with Hurst Shifter Optional: 4-on the-floor (close- or wideratio with Hurst Shifter) or Turbo Hydra-Matic floor shift.

bearings, differential gears), 3 ratios. **CHASSIS** and BODY

Steering ratio..... Heavy-duty 14-inch with extra-wide rims F70x14", Nylon-Cord Wide-Oval Red-Lines

Power front disc brakes, UHV Transistor-ized Ignition, Anti-Spin Differential, Rally Stripe, Rally Pac (clock, tach, engine gauges). Sports console. Custom Sport Steering Wheel, Radial-Ply Whitewalls. Simulated-wire and Super Stock Wheels, Special wheel discs. Others.

GENERAL Wheelbase......112"

Overall length
Overall width
Overall height
Curb wt. (lb.) Holiday Coupe3628
Fuel capacity (gal.)20
Headroom (Holiday Coupe) front 37.6"
rear 36.3"
Legroom (Holiday Coupe)front 42.7"
rear 32.7"
Hiproom (Holiday Coupe) front 59.5"
rear 53.0"
Treadfront 59.0", rear 59.0"



Drive a '68" youngmobile" from Oldsmobile



Give your career he growing room of 300 companies

As long as you're looking into career opportunities, see what they're like with Standard Oil Company (New Jersey) and its 300 worldwide affiliates in oils, chemicals, plastics, cryogenics and minerals.

You can start in just about anything you want — research, engineering, manufacturing, marketing, management - and have lifelong ladders for advancement. Within your field. From one field to another. Intercompany and intracompany. Worldwide as well as domestic. And at every step, our unique decentralization will help you become known as an individual.

We'll give you individual challenges, individual recognition and help you grow fast. Because we'll be staking more money on your success than almost any other company in the world!

Make an appointment with your college placement officer now to see our 11.5. altilrate representatives on campus:

Would you like to be with No. 1? Humble Oil & Relining Company supplies more petroleum energy than any other U.S. oil company. We're literally No. 1-"America's Leading Energy Company"-with wide-scope career opportunities for people in every discipline, at every degree level. All phases of oil and gas exploration, production, refining, transportation, marketing and management, as well as oil and chemical research. **Humble Oil & Refining Company**

Would you like to be with one of the leading chemical companies in the U.S.? In Enjay Chemical Company's decentralized manufacturing, marketing and business operations you get the benefit of a large corporation's resources and the environment of a small company. You will have a chance to develop a management as well as a professional career, either in Enjay's domestic chemical activities or in the international operations of our affiliate, Esso Chemical, worldwide

Enjay Chemical Company

Would you like to be with one of the world's largest research companies? Esso Research and Engineering solves worldwide problems for all affiliates of Standard Oil Company (New Jersey). Wide opportunities for basic and exploratory research and development of products and processes, engineering research and process design. mathematical research. Esso Research and Engineering Company

Would you like to be with the world's largest production research organization? Esso Production Research Company does analysis and design for the worldwide drilling and production activities of Standard Oil Company (New Jersey) affiliates. Pioneering research into every phase of drilling and production of petroleum, natural gas

and liquids. Heavy emphasis on reservoir engineering using computers. **Esso Production Research Company**

Equal Opportunity Employers