

Homecoming Queen Hopefuls Await Election



HOMECOMING HOPEFULS await verdict of Tuesday's election in which one will be elected Homecoming Queen 1966. (From left) Marie Ruby is a junior from Lake Oswego and a member of Delta Gamma. Her campus activities include Alpha Lambda Delta, Sweetheart of Sigma Chi Court, Dolphin Court, Information Officer at International Education Center, and volunteer worker at Sacred Heart Hospital. Pam Day is also a junior, from Warrenton,

and a member of Kappa Alpha Theta. Campus activities include Frosh 200, Little Colonel, Angel Flight, Alpha Lambda Delta, Theta Sigma Phi, SU Personnel Committee, and Frosh Snowball Decoration Committee. Marty Bullard is a junior from Medford and a resident of Caswell Hall. She is a transfer student from the University of the Pacific. Her campus activities include University Singers and Social Committee in Caswell. Jeanne Pederson is a junior

from Salem and a member of Kappa Kappa Gamma. Her campus activities include Delta Chi Pusheart Queen, Sigma Phi Epsilon Swamp Stomp Court, and Dolphin Court. Val Thom is a junior from Albany and a member of Alpha Omicron Pi. Her campus activities include Alpha Lambda Delta, Kwama, Phi Theta, and Angel Flight Secretary. Homecoming activities run next week, Tuesday through Saturday, with coronation of the queen Saturday night.

Flemming to Hold Leadership Dinner

University President Arthur S. Flemming is holding a dinner for student leaders at 6 p.m. Monday at the Eugene Hotel.

The purpose of the dinner is to hear the ideas of student leaders. Flemming will give a short talk, and then hold a discussion

session.

Those invited are student body officers, class officers, house presidents, dorm counselors and presidents, committee members, publication heads, and others who hold positions that are considered positions of leadership.

Monday, October 31

SKITS TO INTRODUCE HOMECOMING PRINCESSES

7:30 Student Union Ballroom

Wednesday, November 2

HOMECOMING QUEEN ELECTIONS

8:00 a.m.-5:00 p.m.

SCRUBBING OF THE SEAL

2:30 p.m. Front of Student Union

FRESHMAN KEG HUNT

4:00 p.m. begins at Carson Hall

KEG HUNT DANCE

8:00-12:00 p.m. SU Ballroom

DUCK TALES
19 66
HOMECOMING

Thursday, November 3

TUG-O-WAR

3:30-5:00 p.m. Mill Race

Friday, November 4

BONFIRE RALLY PARADE

7:00 p.m. US National Bank Parking Lot

BONFIRE

following parade

STOMP DANCE "The Dance" with the Dominions

following Bonfire to 12:30 Mac Court

Homecoming Queen Crowned at dance 10:15

Closing Hours 1:00 a.m.

Saturday, November 5

FOOTBALL—OREGON vs. WASHINGTON STATE

1:30 Hayward Field

NANCY WILSON CONCERT

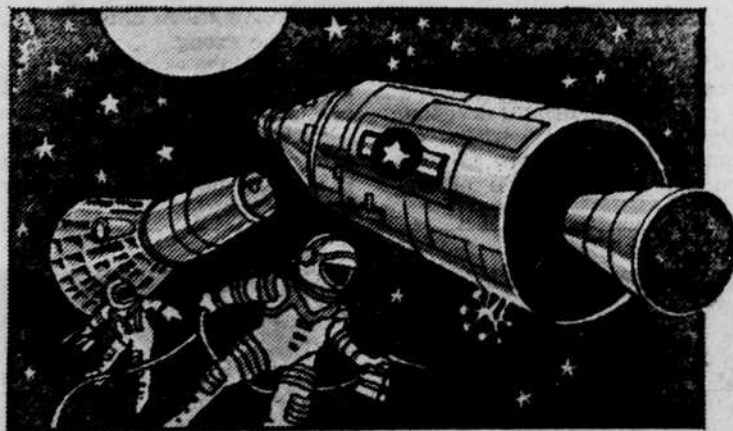
8:00-10:00 p.m. McArthur Court

HOMECOMING DANCE

10:00 p.m.-1:00 a.m. Student Union Ballroom

Closing Hours: 2:00 a.m.

Here are 7 knotty problems
facing the Air Force:
can you help us solve one?



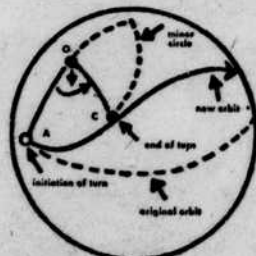
1. Repairs in space. If something goes wrong with a vehicle in orbit, how can it be fixed? Answers must be found, if large-scale space operations are to become a reality. For this and other assignments Air Force scientists and engineers will be called on to answer in the next few years, we need the best brains available.

2. Lunar landing. The exact composition of the lunar surface, as well as structural and propulsion characteristics of the space vehicle, enter into this problem. Important study remains to be done—and, as an Air Force officer, you could be the one to do it!

3. Life-support biology. The filling of metabolic needs over very extended periods of time in space is one of the most fascinating subjects that Air Force scientists are investigating. The results promise to have vital ramifications for our life on earth, as well as in outer space.



4. Space orientation. The orbital problems of a spacecraft, including its ability to maneuver over selected points on the earth, are of vital importance to the military utilization of space. There are plenty of assignments for young Air Force physicists in this area.



5. Synergetic plane changing. The ability of a spacecraft to change altitude can also be crucial to space operations. Where but in the Air Force could Sc.B.'s get the chance to work on such fascinating projects right at the start of their careers?

6. Space propulsion. As our space flights cover greater and greater distances, propulsion—more than anything else—will become the limiting factor. New fuels and new propulsion techniques must be found, if we are to keep on exploring the mysteries of space. And it may well be an Air Force scientist on his first assignment who makes the big breakthrough!

7. Pilot performance. Important tests must still be made to determine how the pilots of manned aerospacecraft will react to long periods away from the earth. Of course not every new Air Force officer becomes involved in research and development right away. But where the most exciting advances are taking place, young Air Force scientists, administrators, pilots, and engineers are on the scene.

A good way to start is through Air Force ROTC. Superior students may qualify for Air Force scholarships. Many colleges and universities also have a special 2-year Air Force ROTC program.

For information, contact Lt. Col. Krietz, professor of aerospace studies, or mail the coupon today.

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