## **Men Debaters** Will Attend **Regional Meet**

The Men's Debate Team will attend the West Point Regional Debate Tournament at St. Peter's College in Jersey City, N.J., this weekend.

The team will debate the national intercollegiate debate topic, Resolved: That the United States should extend recognition to the Communist government of China.

The event will be a switch team tournament. The team taking the affirmative in the first round will debate the negative in the second round. The first affirmative and first negative debater for the University will be David Meckler, eighth semester pre-medical major. Benjamin Sinclair, eighth semester arts and letters major, will man, and William Johnson, Nit-She stressed the need for a systake the second affirmative and tany Council president, were tem in which there would be

second negative.

There will be six rounds of dethere will be six rounds of de-bate, from which five teams will be chosen to represent Region 7 at the West Point National Tour-nament on April 22 and 23. Each round will be decided by two judges, making a total of 12 deci-sions.

dependent Student Association of the raccord for tutoring. It was agreed that the best way to establish such a system would be through the honorary groups within the various colleges.

The members of the board of the board agreed to contact the honoraries agreed to contact the honorary groups within the various colleges.

Fraternity Publications
The Greek Week Booklet will be distributed today and Toga Tales tomorrow morning, according to Norman Miller, editor of the Interfraternity Council-Panhellenic Council publications.

Candidates for all-University and class offices from the Campus and State parties attended the meeting last night.

James W. Dean, assistant to the dean of men, announced that selection of upperclassmen to live in the West Hall area would be held at 8:30 this morning in Nithauton Martinni, campus council presidents, were requested to attend the honoraries in their respective colleges and inquire about the possibilities of the plan. The matter will be brought before the board at a further date.

Martinni, campus council presidents, were requested to attend the monoraries in their respective colleges and inquire about the possibilities of the plan. The matter will be brought before the board at a further date.

#### **Hospital Wings Work Started**

Work preliminary to construction is underway on the two new wings to be added to the University hospital.

The area is being cleared and leveled by buildozers and power shovels. The starting date for construction has not been set.

The addition to the present building will include two wings and an ambulance garage to the rear of the building. Each wing will include three floors, and will be built of red brick to match the present building.

#### AIM Code--

(Continued from page one) power into the constitution.

Henry Simm, projects chair-full. mester arts and letters major, will man, and William Johnson, Nitelected to attend the National In- some one to whom students could dependent Student Association go on their accord for tutoring.

## Compensation-

(Continued from page one) tied 9-9 on the allocation. The action by Cabinet came two weeks

on the need for a central tutoring system on campus besides the
Division of Intermediate Registration system.

Miss Grube said that students

Miss Grube said in studies the four council was the last of

who seek special aid in studies have no place to turn because the individual student advisers are so busy trying to take care of the cils have approved the constitu-present needs of the students, and also because DIR has its hands

### **Council Approves** AIM Constitution

Pollock Council last night in a special session approved the new-

#### Relief From Cold Seen

Cloudy and warmer weather is

forecast for today by the University weather station.

The high mercury reading for today is expected to be 55, and the low is predicted for 35 degrees.

Yesterday's high was 48 and the low was 25 degrees.

PRINTING **Letterpress - Offset Commercial** 352 E. College Ave

## Cabinet-

(Continued from page one) mittee would be a liasion between the town and town students, and

action by Cabinet came two weeks after Cabinet had approved a \$.25 general fee to defray and expand the activities of the college councils.

The board heard Sylvia Grube, a representative of Mortar Board, senior women's hat society, report on the need for a central tutor-

dle matters of student concern in relation to the town, if the matter concerns two or more of

the four councils to vote on the constitution. Nittany, West Dorm, and Town Independent Men councils have approved the constitution. grievances and problems of the students. These problems or sug-gestions would then go to the Col-lege's student council, and could therefore be brought before Cab-



# Let your vacation start at the station!

-more tun, more triends on the train!

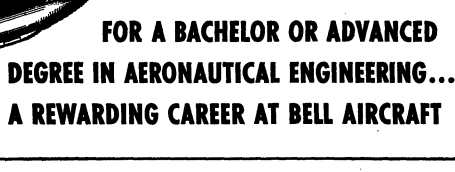
Take the train for a fun-filled trip back home ... with your friends along and room to roam. No tough driving to do, and no waiting for weather to clear.

Costs less, too . . . you and two more traveling together can each save 25% of regular roundtrip coach fares on most trips of 100 miles or more by using GROUP ECONOMY FARES: Or, gather 25 or more heading home at the same time in same direction and you each save 28%, even if you return separately.

\*Ezcept for local travel between New York-Washington and points east of Lancaster, Pa.

out Group Plan Savings





#### IN AERODYNAMICS

- Configuration Design
- Performance
- Stability and Control
- Maneuverability and Loads
- Propulsion • Pressure Distribution
- Thermal Characteristics
- Experimental Testing
- Research and Development

#### IN STRUCTURES

- Structural Loads Calculations
- Static Loads Analysis
- Dynamic Loads Analysis
- Loads and Criteria Studies
- Project Structures Analysis
- Weights Analysis

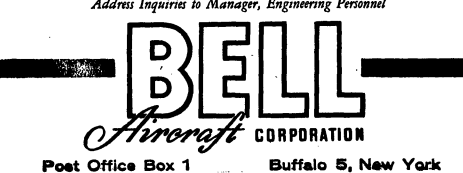
#### IN PROPULSION

- Design Preliminary Design **Rocket Engines** Turbines and Pumps
- Development Engines Thrust Chambers
- Research Heat Transfers Fluid Mechanics
- Development Testing Power Plants Pumps and Components

or any other phase of Aeronautical Engineering you desire.

Our constant research into advanced problems of guided missile and aircraft flight presents a challenging opportunity for top-notch graduating aeronautical engineering students. Become a member of aviation's best known engineering team; the team that developed the X-1-first aircraft to fly faster than sound—the X-5—equipped with wings whose sweep can be altered in flight-and the X-1A-holder of world's speed and altitude records.

Address Inquiries to Manager, Engineering Personnel



For complete information on job opportunities, employee benefits, location and our excellent engineering facilities, make an appointment with your Placement Office today. Our representatives will be on campus

> March 31, April 1