AIM Draws **West Dorm Placements**

318 men were drawn by representatives of the Association of Independent Men yesterday in the room assignment office.

Richard Calupca, sixth semester civil engineering major with a 1.62 All-University average, was the first senior name drawn and Faculty Luncheon Club will be placed at the top of the waiting list.

Frank J. Simes, dean of men; James W. Dean, assistant to the dean of men in charge of inde-pendent affairs; Otto E. Mueller, director of housing; and Francis H. Gordon, room assignment of-ficer, were present to supervise the drawing.

Four Draw Names
Thomas Beitkiewicz, second semester aeronautical engineering major; Harry Martini, third semester liberal arts major; James Kennedy, eighth semester chemistry major; and William Johnson, fourth semester pre-medical major, drew the names as AIM

representatives for students.

After each number was drawn the corresponding name was given a waiting list number for the correct year. Each of the names will be placed on the list in the order in which they were drawn.

318 File Applications

Applications were filed by 318 men of whom 19 were disqualified because they did not have the scholastic average required, Gordon announced yesterday. All the applications were screened by the room assignment office, he said.

West Dorms will house 240 upperclassmen and 870 freshmen next year, according to Gordon. He said he would probably be able to assign all of the students with the required scholastic averages who have applied to the West Dorms before next fall.

Ad Firm President To Speak at Smoker

Charles Eyles, president of the Richard A. Foley Advertising Agency, will speak at the semi-annual Alpha Delta Sigma smoker at Delta Chi 7 a.m. Sunday.

Alpha Delta Sigma is a national professional advertising fraternity for men and has chapters through-out the United States,

Eyles will also present the annual \$100 Eyles Award to the ADS member who has done the most for the fraternity this year.

BEST IN TOWN



(IDEAL FOR PARTIES)

You've never tasted better PIZZA. Crisp crust generously covered with savory tomato sauce and tangy cheeses—the PERFECT TASTE TREAT

Only Home Delivery Pizza delivers directly to you piping hot, or serves you in five minutes at the bakery.

Special Price for Large Parties Call day, night, and Sundays AD 7-2280

the home delivered

March 'Engineer' On Sale Today

The March issue of the Penn State Engineer will be on sale today at the Hetzel Union desk. today at the Hetzel Union desk.
Included in the issue are articles by department heads in the College of Engineering afid Architecture explaining the functions of departments of the college. itecture explaining the functions of departments of the college.

the Engineer girl of the month.

Dr. L. L. Huber, professor of political science; and agronomy, will address the Faculty Luncheon Club at noon Monday at the Water State of Monday at the Water State of Faculty Luncheon Club at noon Monday at the Water State of Faculty State of Robert Detisch, 2.64, was the first junior; and Joseph Frank, 2.36, was the first sophomore. Both are at centers at present.

6 to Participate In Conference

members will participate in an eastern Pennsylvania conference

of departments of the college. The issue will be distributed to high school seniors to give them a clearer understanding of the functions of the college.

Lucille Buck, fourth semester business administration major, is the Engineer girl of the month.

ter business administration major.
The faculty members attending are Lee E. Corter, assistant pro-

Included in the program will be addresses by Senators Clifford P. Case of New Jersey and Richard L. Neuberger of Oregon.

OPENING FRIDAY and SATURDAY

APRIL 1 and 2 and continuing for 7 weeks

The Modern Version of "The Taming of the Shrew"

Tickets at the HUB

Center Stage

IFC-Panhel Tryouts Will Be Held Tonight

Final tryouts for the Interfraternity Council-Panhellenic Coun-Four students and two faculty cil sing will be held at 7 tonight in 110 Electrical Engineering.

Colder Weather See Today is forecast by the University weather station to be partly cloudy and colder.
Today's temperatures are expected to range between 35 and 45 degrees. Yesterday's high mercury reading was 54 and the low was 48 degrees.

Finals will be held at 7 p.m. Sunday at State College High.

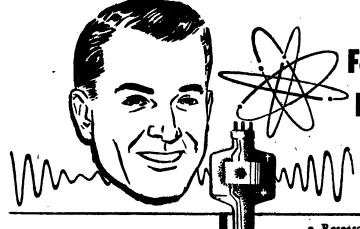
Real Colonial Atmosphere



For the best in fine food at moderate prices

Take Your Date to

Rear 220 E. College Ave.



For a Bachelor or Advanced Degree i Electronic Engineering — a Rewarding

BELL AIRCRAFT

In Advanced Electronics . . . Research, Design, Development Guidance Systems Instrumentation Telemetering Beacons **Amplifiers**

Receivers **UHF** Antennas Computers Coders, Desoders Transmitters **Power Supplies**

Working on Servomechanisms...

in Testina

Write for complete information or make

an appointment through your Placement Office. Our representatives will be on

March 31,

campus

 Research and Development Inertial Guidance Systems Missile Autopilots Helicopter Autopilots

Electronic Design

 Product Engineering Missile Servo Systems Helicopter Autopilots

Component Evaluation

 Laboratory Analogue Simulation

 Bell Test Center Missile Acceptance Testing Test Cell Instrumentation

 Components Checking Test Equipment Design Quality Control

• Flight Test Instrumentation Installation

 Holloman Field Test Base Missile Guidance Test Equip. & Instrum.

• Service & Training Field Service Represen. Operational Training

Bell Aircraft, a world leader in aviation, is also an outstanding leader in electronics. From our engineering laboratories have come some of the newest concepts in control systems of all types. Servomechanisms and electronic systems are now designed and produced by Bell for its own products and those of other aircraft and guided missile manufacturers. An unequaled opportunity is presented to graduating electronic engineers who can apply their know-how to our projects in this challenging field.

Address Inquiries to: Manager, Engineering Personnel



POST OFFICE BOX

BUPFALO S, NEW YORK