Women Debaters Soc Prof Aids Win Chappionship Three members of the women's debate team won four grand national championships at the Grand National Debate and Forensic Tournament held during the Easter recess.

The team members won four of the 11 championships swarded in the forensic competition. Winners were Mary Ann Gemmill, sophomore in edu-cation from New Cumberland; Marion Camins, sophomore in arts and letters from Scranton; marts a

second award was for impromptu speaking. Miss Gemmill also placed in the finals for encomium, or delivering a speech praising a living individual. Her speech praised President Eisenhower. Miss Camine was named award

Miss Camins was named grand Miss Camins was named grand national champion in informative speaking, "The Place of Art in Civilization." She also placed in the finals in address reading and encomium, praising Winston Churchill, former Prime Minister of England. Miss Donovan won the cham-pionship, for declamation, or the

pionship for declamation, or the delivering of a speech previously prepared and given by someone else. She placed in the finals of

else. She placed in the finals of after-dinner speaking. Grotsky Places Sandra Grotsky, the fourth team member to enter the tour-nament, placed in the finals for book reviewing and dramatic reading. Miss Grotsky reviewed the book, "Soldier of Fortune." and read from "The Glass Menag-erie." She is a sophomore in edu-cation from Glen Lyon. The negative debate team, com-

CLASSIFIEDS
ADS MUST BE IN BY 11:00 a.m. THE PRECEDING DAY
RATES-17 words or less: 80.59 One insertion 80.75 Ews insertions 81.00 Three insertions Additional words 3 for .05 for each day of insertion.
FOR SALE
ONE VM Record Player, table model, in good condition. Call Don Gordon AD 7- 4216. 403 S. Allen

WITH SENIOR Ball just around the cor-ner you'll want to order your flowers soon. Look for the Student Floral Agents in Waring Hall and Nittany Dining Room 5 to 7 p.m. Monday. April 29 through Thuraday May 2.

LOSI

LOTS OF noses belonging to Chi Phi and ZTA between Rec Hall and Rockview. Reward — April 29th. LADIES GOLD Hamilton Watch, black cord band. Reward. Please contact Lynn Ward, 347 Atherton.

FOR RENT .

ONE LARGE single, one half-double, \$6.00 weekly, this semester. Reduced for summer. 519 W. College Ave.

ROOMS AT Sigma Alpha Mu, 312 Locust Lane, for all summer sessions. \$4.00 per week. Contact Gary Zinman AD 7-7732.

SUITABLE TRAILER locations, Sunrise Trailer Court, six miles from State Col-lege on Benner Pike. Water, sewage, laun-dry, garbage facilities. Call ELgin 5-4446 after 5 p.m.

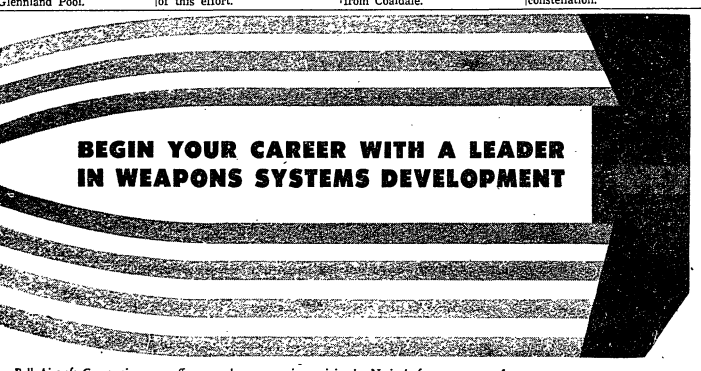
CLEAN COOL Rooms now renting for all summer sessions. 243 S. Pugh St.

WANTED

WANTED: RIDE from Erie on May 3. Call George Gideon AD 7-4255.

position, consulted with France

UCA Schedules



Bell Aircraft Corporation now offers you the opportunity to join the Nation's foremost team of missile specialists. The combined efforts of our engineering team members directed towards the development of better weapons systems for defense have been crowned by such achievements as the Rascal Missile, key weapon in Air Force strategy, airborne electronic and servomechanisms systems, and rocket motors for a variety of missiles programs including the "Nike". The missile and aircraft weapons systems of the future are now being developed in our laboratories. In addition opportunities for a permanent and promising career are also available for engineering and scientific graduates in many other fields including our NEW NUCLEAR ENGINEERING DEPARTMENT.



Be sure to arrange through your placement office to meet with our representative on April 29, 30 for complete information on the varied, creative assignments offered with the Bell Aircraft Engineering Division.

BELL AIRCRAFT CORPORATION, P. O. BOX 1, BUFFALO 5, N. Y.

ASSIGNMENTS NOW AVAILABLE IN THE FOLLOWING AREAS FOR BACHELOR'S, MASTER'S AND DOCTOR'S DEGREE CANDIDATES MATHEMATICS ELECTRONIC MECHANICAL **AERONAUTICAL** ENGINEERING AND PHYSICS ENGINEERING ENGINEERING DESIGN & DEVELOPMENT **DESIGN & DEVELOPMENT** DEVELOPMENT **DESIGN & DEVELOPMENT** INFRITAL GUIDANCE GUIDANCE SYSTEMS ROCKET ENGINES AIRFRAME DESIGN ANALOGUE SIMULATION INSTRUMENTATION THRUST CHAMBERS CONFIGURATION DESIGN INSTRUMENTATION TELEMETERING TURBINES & PUMPS STABILITY & CONTROL TEST EQUIPMENT BEACONS PRESSURE VESSELS PROPULSION SYSTEMS NUCLEAR PROJECTS

in arts and letters from Empor-ium. Gemmil Wins 2 Awards Miss Gemmill was awarded two original oration contest. She pre-seented an original, memorized seented an original file the famorized set or person original original original (the file thero

Jordan King Orders--

(Continued from page one)

WANTED: FRATERNITIES desiring clean cars. Sigma Delta Tau does the job. \$1.00-charity, May 7 & 9. Contact 158

TEACHERS WANTED

WEST, SOUTHWEST and Alaska. Salaries \$4000 up. Southwest Teachers' Agency, 1803 Central N.E., Albuquerque, New Mexico. Free registration.

NOTICE

SQUARE DANCING with the "Serensders. A few dates open this spring semester Please call AD 5-9607.

MISCELLANEOUS

OWN YOUR own business. Summertime retail ice-cream sales in State College effers high profit for low investment. Good part-time money-making opportunity. Call AD 8-8995 for details.

BSO and Alpha Chi Rho present Cin-derella Confidential at Carnival. Find out what REALLY happened.

FUE PROMP1 and expert radio and phone graph service stop at State College T.V 232 South Allen Street

18 YOUR typewriter giving you trouble? If so call AD 7-2492 or bring machine to 633 W College Ave.

IT'S HASSINGER for racket stringing the No-Awi Way Latest factory equipment, prompt service, guaranteed work. Longer Use to string and racket R. T. Hassinger, Vaite Hall or 516 Beaver Ave. after 5 p.m.

PLIFIERS RECEIVERS UHF ANTENNAS COMPUTERS CODERS, DECODERS TRANSMITTERS POWER SUPPLIES MISSILE AUTOPILOTS HELICOPTER AUTOPILOTS

> LABORATORY **EVALUATION** MISSILE ACCEPTANCE TESTING QUALITY CONTROL **ENVIRONMENTAL TEST FLIGHT TEST MEASUREMENTS STANDARDS** FIELD SERVICE REPRESENTATIVE OPERATIONAL TRAINING

AUTOMATIC LANDING SYSTEMS

NUCLEAR PROJECTS

TECHNICAL EDITING

SERVO VALVES HYDRAULICS INSTRUMENTATION INERTIAL GUIDANCE NUCLEAR PROJECTS

RESEARCH MATERIALS & PROPELLENTS HEAT TRANSFER AERODYNAMIC HEATING FLUID MECHANICS COMBUSTION

LABORATORY **EVALUATION** POWER PLANT TESTING ROCKET COMPONENTS TEST EQUIPMENT TEST HYDRAULIC TESTING SHOCK & VIBRATION TEST STRUCTURES TESTING STATIC TEST

ROCKET ENGINES THRUST CHAMBERS TURBINES & PUMPS CRITERIA & LOADS

RESEARCH PRESSURE DISTRIBUTION THERMAL CHARACTERISTICS THERMAL STRESSES ELASTIC STABILITY STRUCTURAL DYNAMICS

ANALYSIS & TEST PERFORMANCE MANEUVERABILITY & LOADS WIND TUNNEL TESTING STATIC LOADS ANALYSIS DYNAMIC LOADS ANALYSIS LOADS & CRITERIA STUDIES WEIGHTS ANALYSIS POWER PLANT TEST FLIGHT TESTING

DYNAMIC ANALYSIS FLUTTER VIBRATION DYNAMIC LOADS SYSTEMS EVALUATION **KINEMATICS** MATHEMATICAL ANALYSIS APPLIED MATHEMATICS OPERATIONAL ANALYSIS MANUAL COMPUTATIONS INFORMATION PROCESSING ANALOGUE & DIGITAL COMPUTER

DATA PROCESSING & ANALY5IS DATA REDUCTION ANALYSIS OF TEST RESULTS STATISTICAL ANALYSIS RELIABILITY ANALYSIS

> Sec.

RESEARCH FLUID FLOW THERMODYNAMICS NUCLEAR PROJECTS