31 Nominees Approved by Chem-Phys

The Chemistry and Physics Student Council elections com-mittee Thursday night interviewed and approved 31 nominees to run for positions on coun-

Approved nominees for freshman positions were:

man positions were:

James Barton Christine Chesney, Todd Coward, Diane Priestley, Jacquelyn Ralston, all in chemistry; Wayne Clawson, Jerome Garfinkle, Ronald Glou, Robert Rogers, Barbara Troman, William Walsh, Carl Tonberg, Ronald Challenberger, Frank Tarantino, all in chemical engineering, and Charles Herlocher, soiing, and Charles Herlocher, science major.

Nominees approved for sophomore posts were:
Glenn Gerber, Otto Holtschneider, David Weetman, Barry White, all in chemical engineering; Irving Klein, Albert Mowery, Ralph Swank, Charles Bartholomew, all in pre-medicine; and Esther Pressel, a chemistry

Juniors eligible for election are Henry Bieber and Joseph Bielen, both in chemical engineering; Anthony Flannery and Edward Mosheim, in chemistry and Stephen Billstein and John Siar, premedicine majors.

Perspective nominees who signed self-nomination sheets and who did not appear for an interview may still receive one by contacting Maryln King, 34 Atherton.

Nominations will remain open until April 1. A nomination sheet is posted in the lobby of Osmond.

Abramson to Talk At UCA Meeting

Edward Abramson, assistant professor of sociology, will ad-dress the University Christian Association at 8 p.m. Monday in 121

Abramson's topic will be "Free dom, Commitment and Power."
Nominees for UCA Cabinet will

be introduced at the meeting.
UCA elections will be held
March 27 to 30 in 209 Chapel.

CLASSIFIEDS

ADS MUST BE IN BY 11:00 c.m. THE PRECEDING DAY #ATES—1? words or less:
\$9.50 One insertions
\$9.75 Two insertions
\$1.00 Three insertions
Additional words 3 for .65
for each day of insertion.

BLUE CHIFFON gown, size 7, practically new. Contact Mary Ann, 130 McElwain 1949 CHEVROLET 2-door sedan. Radio & heater. Excellent condition. Call Brown, ext. 674 or AD 7-3020.

PLYMOUTH '48, 4-door sedan with heater and radio. Owner entering army. Call AD 7-2598.

1949 OLDSMOBILE "76" convertible; whitewalls, radio and heater. Best offer. Phone AD 7-2535.

LOST

GREY HARRIS Tweed sport jacket and black and brown striped suit at Phi Epsilon Pl. Call Bob Daniels AD 5-9166. 10-INCH K&E Slide Rule. Name on case. Please return to HUB desk. Bob Gorniak.

WILL PERSON who took Alligator rain coat with apron in pocket from outside 203 Willard Mar. 19 call AD 8-9482. I have

BROWN PLAID umbrells in 203 HUB or Friday. I have yours. Call 435 McElwain ALLIGATOR COAT picked up outside of 217 Willard Tuceday morning. I have yours. Fred Maurer ext. 266.

WILL THE person who took wrong rain-coat outside 121 M.I. please contact Larry AD 8-6740.

WANTED

MALE CAMP Counselors, \$300 season and up. Clear Pool Camp. See Placement Service for additional information or write William L. Petty, Clear Pool Camp, Carmel,

WORK WANTED

MUSIC FOR Dancing, five-piece dance band. Call Sam Shearer, Lewistown 3662. **MISCELLANEOUS**

FOR PROMP's and expert radio and phone graph service stop at State College T V 222 South Allen Street

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

TT'S HASSINGER for racket stringing the No-Aw! Way Latest factory equipment, prompt service, guaranteed work. Longer life to string and racket. R. T. Hassinger, White Hall or 514 Beaver Ava. after 5 p.m.

Graduate and undergraduate students majoring in

AERONAUTICAL, ELECTRICAL, MECHANICAL, NUCLEAR, CIVIL, CHEMICAL ENGINEERING plus MATHEMATICS, PHYSICS, METALLURGY

We invite you to investigate the career advantages at

CONVAIR

the young man's Company

At Convair the accent is on Youth. We seek men with vigorous young minds...young men trained to think in the new dimension of exploration into Outer Space: Here is opportunity. Because Convair is engaged in the widest diversity of aircraft and missile projects in the U.S. today. Talk with the men from Convair (see dates). Let them tell you about the exciting new opportunities at Convair.

Ask Your Placement Officer for Appointment

INTERVIEWS March 26



CONVAIR-ASTRONAUTICS

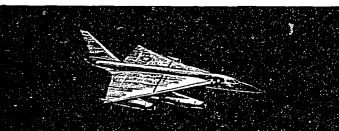
During 1957, groups of outstanding scientists and engineers, together with hand-picked young graduates, will occupy the new \$40,000,000 Convair-Astronautics facility. Here, in a unique environment, they will develop and design ATLAS—an Air Force top-priority Intercontinental Ballistic Missile (ICBM) - the forerunner of travel into space. You may qualify for a position with Convair-Astronautics' ICBM project – one of the most important of its kind in the United States.

San Diego, California



Plan your career with America's top airframe builder. Here you'll find a wide range of opportunities for the graduate engineer. You'll work with a congenial group in the Company famous for such advanced aircraft as the 880 world's fastest commercial jet airliner; F-102A-first supersonic interceptor; Sea-Dart - first water-based jet fighter; and long-range research on nuclear aircraft. There is no ceiling on your chances to advance and make a name for yourself at Convair San Diego.

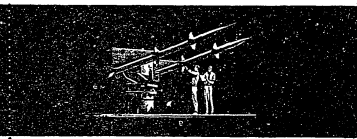
SAN DIEGO, CALIFORNIA



CONVAIR FORT WORTH

Latest project to emerge into the stages of flight test and production at Convair Fort Worth is the B-58-a long range supersonic bomber, first aircraft to be built under the "weapons system" concept. Nearly half-a-hundred other Air Force contracts are in various stages of design and development. In addition to working in this atmosphere of advanced thinking, you'll find better living at lower cost, and enjoy a wealth of recreational and cultural facilities in Fort Worth.

FORT WORTH, TEXAS



CONVAIR POMONA

Located in Southern California, Convair Pomona is the first fully-integrated missile plant in the U.S. Here the Navy's TERRIER supersonic missile is designed and built. You, as a graduate engineer or science major, can build an outstanding career in electronics and missiles systems at Convair Pomona. You will work with the most modern electronic equipment known. Better yet, you will work with the kind of friendly, informed engineer-scientist groups that are pacing the advance into outer space.

POMONA. CALIFORNIA



GENERAL DYNAMICS CORPORATION