Phys-Ed Council Hears Three Committee Reports Will Present

The Physical Education Student Council heard the re-Concert Tonight ports of the three committees formed last week to study problems relating to over-specialization in their school at their meeting Sunday night.

The recreation committee, made up of students who are Auditorium. recreation majors under the jurisdiction of the Physical Edu-

cation College, gave the first re-port. They felt that health education 60, now a 2 credit course, Elections-should be changed to a three credit course and an extra hour a week

New Activities Requested

New Activities Requested

In regard to men's recreation majors activities, there was a request for volleyball, golf, and bowling to be included as the Committee which will be submitted for the Hillel Foundation.

One of finish and the first providing the Hetzel of music, 216 Carnegie; the Hetzel valeth Dunbar, Judith Goodrich, On the Hillel Foundation.

Doors to the auditorium will be Sara McCoy, Judith McFarland, open at 8 p.m., and non-ticket Mary Peters, Shirley Pittman, Paper open to officiate those sports proval. They are Susan Conklin. occasion to officiate those sports proval. They are Susan Conklin, p.m.

tee felt that softball should be included in their activities. Physical Education 58, an orientation course could be strengthened, and they felt that this would be a good time to explain to the students what minors were available in their college and the courses re-

quired for each. Repetition in 3 Courses

The group said that there was much repetition in the courses of Zoology 41, human physiology, physical education 399, recognition of remediable physical ab-normalities in school children, and health education 244 facts of anatomy and physiology.
In the psychology of coaching

course, women students felt they should have a woman teacher as the majority of the material delt with instruction of courses they would never be teaching. The committee on minors stated

that they agreed with the sugges tion that freshmen be told about minors in their orientation course.

Students in physical education usually must have sufficient credits to enable them to teach another course before they are able to have a good chance to attract employers.

CLASSIFIEDS

FOR SALE

HEAUTIFUL EVENING gown, turquose net over tuffets studded with rhinestones and pearls. Size 14, Perfect condition, Call AD 7-4860.

AD 1-4850.
GERMAN SHEPARD pups, A-K C. registered champion stock, Dam Dorchia Von Lachenstiaw. Phone Connell AD 8-8151 after 8 p.m.
1928 PACKARD convertible, fully equipped meluding overdrive. Excellent mechanical condition, thood tires. Needs minor regulars to electrical windows. \$100 AD 8-6569. RCA CONSULE combination radio-phono graph (Webcor 3-speed automatic record phaser), \$60.00, Excellent condition Phone AD 7-4906

FRATERNITY-SCHORITY sweat shirts and Technits, fine quality, low price. Call Jerry Epstein AD 7-4953

FOR PROMIT and expert radio and phono-ciaph service stop at State College TV. 232 S. Allen

FOR RENT

JURNISHED APARTMENT for two male students, three blocks from campus. Call AD 7-7018.

COMFORTABLE DOUBLE room 119 blocks rum campus. Private entrance, intering mattresses. Available at once. Call

HELP WANTED

KITCHEN HELP wanted and waiters. Theta Chi. AD 7-4702

LOST

PERSON WHO found 35 nm. camera Friday in 194 Osmond call Bob Cox AD 5-9155.

PAIR OF dark horn-rimmed glasses in alligator case. Contact Al Volfos, ext. 297. Reward.

SHA HEAD Scarf, light blue with red trim. In Plant Industries last Wed. Finder please call 267 Simmons.

MISCELLANEOUS

FURNITURE REPAIRS and upholstering. Free estimates. Call AD 7-3693. WHEN YOUR typewriter needs service tust dial AD 7-2403 or bring machine to 633 W College Ava.

FOR GOOD RESULTS USE COLLEGIAN CLASSIFIEDS

Music

English Pianist

occasion to officiate those sports upon graduation.

The question of whether chemistry or physics was a necessary requirement for the major was raised. At the present time recreation majors at the University are not certified to teach, and therefore they felt that there was not that another science could be substituted as well.

The women recreation students felt that hockey and badminton need not be conducted for so long a time, and that others which would be used more might be added.

The physical education committee (elt that softball should be in-

Anne McMullan, Sally Prentiss,

Kappa Delta, green and white:

(Continued from page one)

(Continued from page

Phi Mu, rose and white: Annette

Spring Week-(Continued from page one)

The committee decided against the idea because it did not feel Will Present

Anne McMullan, Sally Prentiss, the idea because it did not feel the drive would be in keeping with the spirit of Spring Week and because the facilities of the blood mobile only handles 600 pints. Members felt that points could not be given when not all the people that would probably desire to participate could be handled.

Auditorium

Anne McMullan, Sally Prentiss, the idea because it did not feel the drive would be in keeping with the spirit of Spring Week and because the facilities of the blood mobile only handles 600 pints. Members felt that points could not be given when not all the people that would probably desire to participate could be handled.

Auditorium

Anne McMullan, Sally Prentiss, the idea because it did not feel the drive would be in keeping with the spirit of Spring Week and because the facilities of the blood mobile only handles 600 pints. Members felt that points could not be given when not all the people that would probably desire to participate could be handled.

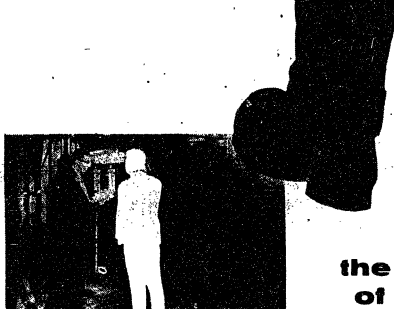
Donkey basketball this year if the

donkey baseball this year if the The program will include music of Franck. Beethoven, Schubert, Chopin, Rachmaninoff and Proko-fieff.

Gail Canouse, Carole Fitzsimons, committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year if the committee is able to get Rec Hall for May 1. The rules of donkey baseball this year is a second the committee is able to get Rec Hall for May 1. The rules of donkey baseball this yea

CPA Senior Board to Meet

Senior Board of the Central Promotion Agency will meet at 7 tonight in the CPA Office.



ins Engineeric



Atomic Energy Generation & Application



Product Engig. & Research



Industrial Engineering

Step into the Expanding Field of Instrumentation

Automatic control—automation—data reduction; call it what you will, it is all Instrumentation, and it offers some of the broadest and most satisfying careers available to today's engineers and scientists.

Atomic energy, iron and steel, aircraft and automobiles, chemicals and chinaware, petroleum and electric power are only a few of the many industries which need instruments. This need creates permanent opportunities in many of our operations, including research and development, product engineering, industrial engineering, production, inspection, market development and customer contacts.

The products with which you would be concerned include automatic, high-precision instruments for controlling, recording and indicating temperature, chemical concentration, radiation phenomena, frequency and load and many other conditions. For heat-treaters we make furnaces and process equipment. For the worker in science—whether student or researcher—we make both automatic and manual laboratorytype instruments, with which you may already be familiar.

The Company has about 3000 people—is one of the biggest in its field, yet is compact enough for you to be able to "follow the score". Its reputation for progressiveness in industrial relations, and for quality of product, is world wide. There are branches in 18 U.S. cities, and manufacturing affiliates or agents in all other industrial countries where American firms may operate.

Charles J. Minich of L&N will be on the campus sometime during the next week, with information which he will cordially share about our very modern opportunities and rewards for engineers and scientists. Your placement bureau will arrange an appointment with Mr. Minich, at your request.



4901 Stenton Ave., Philadelphia 44, Pa,

Atlanta Boston Buffale Chicago

Cleveland Detroit Hartford Houston Los Angeles

Milwaukee New York Philadelphia Pittsburgh San Francisco

Saattle St. Louis Tules Integra, Leeds A Northrup,