Philly Fans to View WVA Game on TV

By JIM MORAN

If you should happen to be in Philadelphia's Penn-Sherwood Hotel Saturday you'll have a chance to see a telecast of officers in the U.S. Navy after the Penn State - West Virginia football game.

If you're on the University Park campus at that time, you won't be able to see it.

The Philadelphia telecast will be presented on a closed

by seniors and graduate students at the Graduate School Office,

circuit by the Penn State Club of Philadelphia. The telecast, how-ever, has been branded "unauth-orized" by Ernest J. McCoy, dean of the College of Physical Edu-cation and Athletics and direc-tor of athletics.

McCoy said yesterday that the Philadelphia alumni club did not clear the telecast with the University, rendering it "unauthorized as far as Penn State is concerned."

with approval from their depart-McCoy said the club is prob-ably paying for the telecast out ment head.

The Associated Press reported Tuesday that a screening committee for the Liberty Bowl, to be held Dec. 19 in Philadelphia, would view the Penn State-West Virginia and Syracuse games on a closed circuit television hookup.

of its own funds, and that they probably cleared its legality with the National Collegiate Athletic Association.

He stated that the West Virginia and Syracuse games would not be carried over network television or over the University closed cir-

cuit cable. "Any telecast would be car-ried by our national sponsor, CBS," he said, "and at the pres-ent moment we have received no indication that the games will be televised." will be televised."

McCoy pointed out that local televising of the game would be unfeasible because of problems that would be encountered by television equipment on Beaver Field.

He added that any possibility of televising the Syracuse game is extremely remote at the present time.

Space Studies Brings Eng Changes--

(Continued from page one) are enrolled in civil engineering -slightly more than half what it was five years ago. Mechanical engineering also has suffered, losing 245 students in five years. (The figures for this semester are incomplete since an unknown number of freshmen in the common year program will probably enroll in these two majors. How-ever, if the trend continues as it has for the past five years they will still show a marked decrease.) Although the college con-tinues to increase its enrollment

-going from 2508 five years ago to 2677 this year-it accepted less freshmen this year than in 1954.

Officers to Talk On Navy Life

The U.S. Navy Information Team will visit campus next Tues-day, Wednesday and Thursday to talk to students who are interest-

graduation. The information team will be

stationed from 10 a m. to 3 p m in the ground floor lobby of the Hetzel Union Building. The information team will dis

cuss two major programs which are available to qualified male graduates. These programs in-clude the Officer Candidate School and a flight training pro-Applications for the National Science Foundation Cooperative Graduate Fellowships for 1960-61 must reach the Graduate School Office, 104 Willard, by Nov. 6.

Applications may be submitted during their senior year.

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That year the college admitted 831 students-this year it took 50 less. However, part of this difference may have been made up by transfers from other campuses who entered with advance stand-

ing. Dennis said the college had added a Department of Nuclear Engineering which was presently operating almost exclusively at the master's level.

He added that one department had almost "petered out." The Department of Sanitary Engineering has three students en-rolled, all in their senior year. According to Dennis, the col-lege has added some staff mem-bers, but not in proportion to the increase in enrollment. He estimated between four and six faculty members had been added in

five years. The increased enrollment is being taken up by enlarging the size of classes, he said. Dennis said "the load carried by the engin-eering faculty is the highest at the University."

He said there was a large in crease in freshman enrollment in architecture this year because of increased interest in urban planning,

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