## Varsity Swimming Pool, RecHall ExpansionSlated

## If planning continues at its current pace, out-moded Rec

 Hall will have room for 3,000 more people in 1965 and Penn State will be well on its way toward forming a varsity swimming team.Plans for a new western extension to Rec Hall which would extend the playing floor almost 90 feet and increase the seating capacity from 6,000 to 9,000 were examined late last week by the General State Aüthority in Harrisburg.
Walter-H. Wiegand, director of physical plant, said that it usually $\mid$ man basketball games and intra. takes three years to complete con- murral championships: struction after the
have been taken.
GSA also herns will be built in the southern wing. GSA also has apprōved a rough Wiegand said, that these rooms draft for a Pool Building to be could be used for some form of constructed on Curtin Road where athletic
the flower plots are presently rooms.
the flower plots are presently rooms. THE POOL BULLDING will Cension probably will start withhouse a varsity-size pool (73 feeif in six to eight monshs. Wiegand have a seating capacity of be- be. $\$ 1.3$ million.
tween 1,500 and 2,000 .
GSA has" appropriated $\$ 110,500$ hydraulic lifts Planis CAllo for in architectural fees for the com- part of the to be installed in pletion of plans for the building. when the lifts are raised the floor Wiegand said that money"for the will become a stage. Wiegand construction of the pool may not said that the lighting and acoustics

be appraved until two years from systems will also be improved. | now when GSA meets again to $\begin{array}{l}\text { Thus Rec Hall will be better } \\ \text { handle such matters. } \\ \text { suited for Artist Series and simi }\end{array}$ |
| :--- |

In addition to these tivo proj. lar type productions.
ects, plans have been completed, Part of the bleachers in the new fra a southern wing on Rec Hall, wing will be of a fold-away de They will be out for biding some-sign, permitting removal and
time before summer.
THE SOUTHERN WIRG will not in use. A have eight courts each for each indoor track team uses for prac for handball and squash and a floor the size of the current tice will be extehded around the gym floor minus the areas for perimeter of the western: wing. Wrestling: and weight lifting:
There will be limited seating pool will have a diving well and There will be limited seating pool wrill have a diving well and
capacity for such events as fresh- boards at one end. The beginners capacity for such events as fresh- boards at one end. The beginners

## Shooters Trounce

Duquesne 1412-1350
The Penn-State rifle team rolled The Penn. State rifle team rolled, "We're not ceritain just what at Duquesne Saturday by the con- gand said, "but it may be," Wievincing score of $1412-1350$. The Lions (9-3) usually score; wall-probably to the south-will higher than their 1412 score, but be. open. In summertime we can several of State's top shooters
didn't mave the trip to Pittsburgh. Both' teams were: hindered by the Door lighting conditions in the Duquesne riffe range.
Daye Kline and Dick Gogolkiewicz set the pace for Penn State with a score of 285 . Other scorers
for the Lions were Bill Dankesfor the Lions were Bill Dankes
riter, 281 Walter Estep, 281, and Tom: Goff, 280.
The rifle team's next match will be Saturday when it. entertains Carnegie Tech at the Rec'. Hall riffe range After that Penn State will be idle until March $30-3$ When they travel to Grove City, sociation sectional matches.

Ex-Grid Mentor Dies BETHESDA' Md. (AP) - Softscholar :and football coach, died yesterday at the age of 72 .
He had been under treatment
Bethesda Naval Hospital since Jan. 4 for a circulatory ailment His death apparently was caused by a heart attack.
A member of Football's Hall State. from 1915-1917, Bmpiling a $20-8$ record.


## SPACE, MISSILE \& JET PROJECTS AT DOUGLAS

 have created outstanding career opportunities for SCIENTISTS and ENGINEERS
## B.S. degrees or better

Sorvo-Mochanisms-relating to all types of control problems
Electronic Systems-relating to all types of guidance, detection, control and communications
Propulsion-relating to fluidmechanics, thermodynamics, dynamics internal aerodynamics Environmental - relating to air conditioning, pressurization and conditioning, $p$
Human Factors ranalysis of environment affecting pilot and space crewis, design of cockpit con soles, instrument panels and pilot equipment

Heat Transfer-rclating to mis sile and space vehicle structures Sirudfures-relating to cyclic loads, temperature effects, and the investigation of new materials, methools, products, etc.
Aeradynamics-relating to wind tunnel, research, stability aind control
Solld State Physics-relating to metal surfaces and fatigue
Space 'velitele and wexplon system situdies - of all typer, involving vast range of scientific and engineering skills

## Get full information at

INDIVIDUAL ON CAMP

## with a Douglas representertive

Menday, February 26 or Tuesday February 27
We urge you to make an appointment through Groorge N. P. Leetch. rectc: P!acement Servic?. If yourearrat plase write to
5. A. Ansestoy; Staff Assistant to VP Engineering

DOUGLAS AIRCRAFT COMPANY, INC. 3000 Oceán Park Blyd., Santa Monica, California An equal opportunity employir

COLLEGIAN CLASSIFIEDS

## 


紫隹






 Pume
 Tut mex. atmex
$\qquad$
$\qquad$ AVAllaille IMmediatrix: Unfum
 Flist Flooni furnishet effleirney apart.

$\qquad$
Rim witat

and
win win weat witum
$\qquad$ - wanted $\underset{T}{T}$







