## Carrol| Dean Suggests Substitution By Electives

Dean Thomas H. Carroll of the school of Business Administration issued a statement yesterday clarifying his school's position in the specialization versus liberal arts debate now hitting the campus.
"The consensus of our faculty, I believe, is that there is no single approach to learning in the field of humanities. We respect the values of foreign language both from the technical and cultural points of view. We do not, how-
ever, believe that it is necessary to require foreign language for everyone, especially if by so do ing we make it practically im possible for the student to take work in other areas of the 'hu manitie
Since Carroll has come to the University, the commerce majors have been able to get through the School of Business Administra- it tion in four years instead of the four and a quarter years it used to take. But in the shortening of the course, the School has had to ask for more electives in human ities in place of the language requirements. "In the absence of general humanities courses of an integrated type such as has been attempted in Social Science 1-2, it is the belief of this faculty that at least a minimurn of election rather than a strait-jacket requirement in the humanities be provided," he asserted.
"We believe, however, that study of the great thought of mankind is valuable and would like to have students free to elect caurses in philosophy and or history of thought," Carroll said.

## YMCA Drive

Sundar marks the start of the YMCA Faculty Membership drive. To facilitate the rounding up of the faculty for branding with the " Y " stamp. Gran Marsh chairman of the Gil Mar chire of the drive has organized ten teams of six students each, these
groups being headed by George Hill, Burton Rights, Hugh Cole Bill Hogshead, Jack Prince, Bob Johnson, Tom Sully, Bill Brown, and Gill Marsh. A meeting of these teams is scheduled at $8: 30$ Sunday night in the YMCA. Two persons each will work on each prospective faculty member. More standard bearers are needed, so report to the YMCA information if you care for the hunt.

Hits Foreign Language.

House Says Education Is Based On Religion


Chancellor R. B. House "When a teacher knows, or seeks to know, he is a scientist."
on any person anywhere because it is spiritual in its view of man in himself, in society and under God."

He said that the best sexious fits a man to perform justly, skilldefinition of education is Milton's: fully, and magnanimously all the "I call, therefore, a complete and offices, both private and public, generous education that which of peace and war."


NO W
PLAYING
"It is just and will not yield to the loafer. It is generous, pro staples no less than the three R's. It is skillful, insisting on hard, strenuous, exact performance and followthrough. It is magnanimous, setting no arbitrary limits

## EAST MEETS WEST

## IN NEW RELAY EVENT

You've heard of the Penn Relays. But have you ever heard of a relay where the hurdles are mountains, the average stride is thirty miles, and the track stretehes coast to coast?

It's the Bell System's Radio-Rolay and it brings East and West together in one of the most important events in the history of communications.
Telephone construction crews have just recently completed the coast-to-coast Radia-Relay system. Today, Long Distance calls ride on radio microwaves, beamed through the air from, tower to tower. And, for the first time, television programs have been flashed from coast to coast.
The new system supplements the thou-, sands of miles of wire cable that already tie the nation together. It helps make America's vast communications network even stronger and more flexible. And it could hardly happen at a better time. The demands of defense are heavy and urgent.

[^0]
[^0]:    HOW Redia-Relay WORKS. Microwaves travel in a straight line. So relay cowers are usually built on hilltops and spaced about thirty miles apart. Just as a runner picks up the baton from another runner, so each tower picks up microwaves from its neighbor, and with complex electronic equipment amplifies and focuses them like a searchlight, then beams them accurately at the next tower. And hundreds of Long Distance calls ride the beam at the same time.

