The planning stages of the campus development program proposed by Dr. Robert R. Lissner, vice-president and dean of instruction, and Mr. Irvin Hooper, director of campus planning, Managers of Rose Polytechnic Institute, is now moving out of the visionary stage to one in which definite designs are beginning to emerge.

The design of building foundations require that surveys be made of the seven college buildings. On Wednesday, December 12th, engineers and drilling equipment arrived on the campus of the Testing Service, Inc. to make the necessary investigations from which the foundations would be constructed for dormitories and the dining-union building. The buildings are closely tied in with the Prairie Room of the Terre Haute building, boiler plant and maintenance building.

By Gladys M. Seltzer, Information assistant

With a new concept of undergraduate education and a new building program launched at Rose Polytechnic Institute, the college "stands on the doorstep of an exciting and stimulating future," A. Craig Reynolds, chairman of the board of associates at the noon meeting, Monday, Feb. 19 in the Prairie Room of the Terre Haute House.

During the January 13th, Reynolds discussed for the 48 members present the planning concept of the general elements of the proposed building program, and the buildings that the concept has grown. The physical details of the working committee, mechanisms to be installed therein are "the least significant elements of the concept," he pointed out, "although it is these that determine the capital requirements of the design."

"The building must supply a supporting environment for the human beings who will operate the tools and for the tools to be operated," Reynolds pointed out that "the tools range from computers and for the tools to be operated, the physical design has grown. The physical design is considered for various structures and the dormitory buildings and these will be installed therein are "the least significant elements of the concept," according to the chairman of the board of associates at the noon meeting.

This being the first meeting I have attended was on February 19, in this first article, there will be no criticisms or opinions expressed and only the actual business conducted will be discussed. First, it was decided by the council to have the first meeting on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend, and it was also pointed out that the first meeting will be on the auditorium and scheduled for Feb. 25, March 24, April 28 and May 26, according to the announcement by Dr. Robert M. Arthur, chairman of the committee, who said all persons interested in this new building are invited to attend. The first seminar, on bio-mechanics, presented by Prof. F. R. Lister, Co-ordinator, Bio-mechanics Research Center, Wayne State University, Detroit, Mich. The author of numerous articles on bio-mechanics and co-author of two textbooks, he will discuss biomechanics and athletes.

The second seminar, on bionics, will be presented by Lt. Col. Jack H. Hooper, Co-ordinator, Bio-Medical Division at Wright-Patterson Air Force Base, Ohio, who originated the word "bionics." This is the application to engineering problems of informatics, facts, principles and devices. This particular area of biomedical engineering.

The third seminar will be on the"area of applying the use of biological systems to create new products by synthetics. The fourth presentation will be on bio-astronautics, with special emphasis on the environmental problems which present themselves when working with a closed ecological system. These two speakers have not been selected.

A permanent committee of the faculty for the ability to apply and implement the needs headed by Dr. Arthur, was announced last month.
EDITORIAL

RAMBLIN'...

Once in a while I find the only way I can straighten out all of the many thoughts and ideas that are in my mind is to put them on paper. This is one of those times, especially when I feel as if I am possibly rambling a bit; I hope you will bear with me.

In thirteen months I've done a lot of thinking about the newspaper business. I've thought what could be done to make it better. The difficulty here has been to decide what is good. I'm not yet sure of the answer. At first I thought any paper could be improved. It was not correct— you can't improve bad spelling and all that. But I also wanted the paper to be both readable and read. I hoped for good sports coverage, interesting features and accurate reporting.

But in this area several problems are encountered. Rose is small enough that any big news is well known after a few days. Staff members from time to time with initiative and a willingness to learn; solving this problem is complicated by the presence of other problems. We must meet deadlines twice as often as in the Boston Globe. We are confronted by space problems. Sometimes we must resort to filler, because men have failed their assignments. Sometimes, as in the last issue, a last-minute deadline must be run, and the paper appear devoid of news.

So much for technicalities. Of course I have other concerns, and one of these is I've been unable to solve to date, is personal. How much time should a student editor spend on the publication, and at how much sacrifice of their life as a student? At times I say to myself that any time lost from studies is worth the price; at others, I wonder if it really matters—I'll be gone in a year and a half, and then what?

How much time should an editor spend trying to train or instruct staff members so that the paper will be able to function properly. A person can do many things himself, but one cannot do all. Also, time spent on details often means lack of good editorials or a really meaningful edition.

Problems of policy—the most difficult for me. Several times last year I looked at a newly-printed repro...
Soph Team Takes First in I. M.

The Intramural basketball round-robin has ended, and the elimination tournament is now going on. The round-robin was won by the Soph. I team. The Junior I Welders and the Junior II team finished in the runner-up spot, followed by the Senior Auditors and Speed Hall Freshman team. The Speed Hall Freshman team edged the BSB I Fresh to be rated as the top Freshman team.

There have been many exciting games played thus far this year. The outstanding game of the season would have to be the Soph. I's 48-44 upset victory over the Jr. Auditors. The game was close throughout the early stages, but the Sophomores spurted to a quick lead at the beginning of the fourth quarter, and held off a late Senior rally for victory. Don Landjera and Jim Phelps led the winners with 14 points apiece. Bud Wiener and Steve Charlton chipped in 15 and 14 points respectively for the losing Seniors.

The Speed Hall Freshman team seems to be the strongest Freshman team. Their come-from-behind 48-42 victory over BSB I was a good indication of this. Down by as much as eleven points in the early stages, the Speed boys started a strong comeback to whip BSB I in the last two minutes. Dave Honey's 28 points paced the winners, and Mike McGee's 20 points led the losers.

After the league play is over, there will be a tournament-comprised of all the teams. This will give a chance for teams who did not play each other to play, and allow teams who played during the regular season to play again. This should allow some of the players to make good their boasts they have made about being "robbed".

John Lauritzen wanted further knowledge

When the University of Nevada awarded John Lauritzen his B.S.E.E. in 1961, it was only the first big step in the learning program he envisioned for himself. This led him to Western Electric. For WE agrees that ever-increasing knowledge is essential to the development of its engineers—and is helping John in furthering his education.

John attended one of Western Electric's three Graduate Engineering Training Centers and graduated with honors. Now, through the Company-paid Tuition Refund Plan, John is working toward his Master's in Industrial Management at Brooklyn Polytechnic Institute. He is currently a planning engineer developing test equipment for the Bell System's revolutionary electronic telephone switching system.

If you set the highest standards for yourself, both educationally and professionally, we should talk. Western Electric's vast communications job opportunities for fast-moving careers for electrical, mechanical and industrial engineers, as well as for physical science, liberal arts and business majors. Get your copy of the Western Electric Career Opportunities booklet from your Placement Officer. Or write: Western Electric, Company, Room 6405, 222 Broadway, New York 38, N. Y. And be sure to arrange for a personal interview when the Bell System recruiting team visits your campus.

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The standings are as follows:

**Lambda Chi, Sigma Nu Tie For I. F. Title**

The other teams faced off in interfraternity basketball competition. On Wednesday, March 4, the Greeks played each other. The Lambda Chi Alpha and Sigma Nu teams tied in their game, with both teams earning 6 points. The Lambda Chi team was led by Dave Hussung, while the Sigma Nu team was led by B. Hall. In the first quarter, the Lambda Chi Alpha team led by Scott Whiting, with a 6-point performance, whileSigma Nu was led by Larry B. Hall with 8 points.

Each team had a tough game to play. On February 26, the Greeks played against the Alpha Tau Omega team, with Lambda Chi Alpha defeating them 32-29. Dave Hussung paced Lambda Chi with 13 points in the first game of the night, while Bob McGee contributed 26 points to the team's offensive efforts. Dave Nancrede paced Sigma Nu to its third win and took scoring honors with 19 points. In the second game of the night, Sigma Nu led by Larry B. Hall with 13 points, while Bob McGee led Sigma Nu to its third set with 13 points. Sigma Nu's Phelps contributed 7 for Lambda Chi to take the lead and scored the winning bucket with 6 seconds to go. ATO regained possession and scored the winning basket with 4 points to go, leading to their third set over Sigma Nu.

In the first tilt of the evening, the Alpha Tau Omega team led by Jim Sargeant with 17 points, and Bob McGee contributed 11 points to the team's offensive effort. In the second game, Sigma Nu led by Larry B. Hall with 13 points, while Bob McGee contributed 26 points to the team's offense. Sigma Nu's Phelps contributed 7 for Lambda Chi to take the lead and scored the winning bucket with 6 seconds to go.

The second half was much like the first, with a 7-point lead in the final minutes of the game. The Alpha Tau Omega team was led by Jim Sargeant with 17 points, and Bob McGee contributed 11 points to the team's offense. Sigma Nu's Phelps contributed 7 for Lambda Chi to take the lead and scored the winning bucket with 6 seconds to go.

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