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The Rose Tech Explorer - October 9, 1959

The Rose Tech Explorer Staff

Rose-Hulman Institute of Technology

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The Rose Tech EXPLORER

"To new horizons for information"

ROSE POLYTECHNIC INSTITUTE, TERRA HAUTE, INDIANA. OCTOBER 9, 1939

Number 1

Editor's Corner

Welcome to page one of your new student newspaper, the Rose Tech Poly Explorer.

The latest issue of the Rose Tech Poly Explorer newspaper is so called because it will explore new topics and ideas that you, the reader, will have to adapt to. Launching time is set for this Friday afternoon, except during finals.

In keeping with the theory that everybody will have a better role function in order to exist, we will outline the student's role in our school. The idea is setting for itself. In order of importance, they are (1) organization, (2) editorialization and (3) humor.

Information is the most important part of the Explorer's newspaper articles will bring you news while it is current. Twenty-one Explorer reporters are now digging for more facts for our next and expect you to join their football team, your clubs, and any other plans to finance administration, and about yourself. Your advertising will enable us to present accurate, factual accounts, not rumors, and add life to our features, not slanted opinions. In short, the Explorer will be your friend.

All opinions will be confined to one page.

For example, a member of our experienced sports staff will describe the latest basketball game. He will not, however, mention the new dressing room. If attendance is poor, he will give you the information. If you want to do something about it, you will ask him to add a box score to our pages.

The President Speaks

Dr. Ralph A. Morgen, dynamic new President of Rose Polytechnic Institute.

Our main objective at Rose, is to cultivate an educational program whereby we will become one of the strongest undergraduate schools in the country.

In consultation to Dr. Morgen, is the large number of "quality" students who drop below our school for unknown reasons. The fact that extra help from the counseling office involved in this bill could be delayed. Ability to be successful at Rose is considered before each student is admitted, and if a student has no chance of being successful at Rose, he will not be admitted.

The curriculum is presently designed so that people with various interests may gain proficiency in engineering sciences.

If anyone finds that he is unable to meet the qualifications for graduation, he should see the dean before dropping out of school," says Dr. Morgen. The goal of our school should be for at least eighty percent of the entering freshmen to graduate.

In the past, Rose has been a "Persian" engineering school, this we can measure by our alumni. We must realize however, that engineering has changed since World War II. Today, we have a much larger and better organized and equipped engineering work force.

In the near future, the educational system will be changed to a degree of professionalism. This can be accomplished in two ways:

1. By more humanities, not necessarily in class, but in assemblies.

2. Inducting the faculty to the idea that the only thing we are interested in is change.

To increase the power of our educational institution we must be actively involved in the research. We must, and should offer

In the problem solving of college engineering, magazine in continuous publications. And nothing should be done to jeopardize that success.

The Technical will be around for many years to come. Its content will probably concentrate more on the original project, and the production of technical sub- complete with its projects and by the end of half a day deadline to publication time.

We can't change the course of events or the organization of the projects, but we can change the course of events.

If you have general lines of responsibility are adhered to, Rose Polytechnic Institute will benefit from the best that a technical magazine and a current newspaper have to offer.

Student Government

One of the most important organizations here at B.F.I. is the Student Council. This is an organization run entirely by elected students. It consists of four class presidents, three elected representatives from each class and a Financial Secretary. The governing body of the Student Council is Terry Halemon, President; Bob McCord, Vice-President; Jim Phillips, Recording Secretary; and Russ Archer, Financial Secretary. Other members are: Directors; Don R. Mappe and Bill Perkins; Junior Jim Pugh, Charles Smith, and Ralph Wardell; and Sophomores Jerry Hallcom, Charles B. Hendricks, and Tom Copeland.

The duties of the Student Council are many. Its basic ideals are to foster clean politics and good citizenship. The Student Council is the governing body over all other student organizations here at Rose. You may have wondered just why you have to pay the student fund at the beginning of the year. It would be the idea of the Student Senate to be set for itself. In order of importance, they are (1) organization, (2) editorialization and (3) humor.

Information is the most important part of the Explorer's news articles will bring you news while it is current. Twenty-one Explorer reporters are now digging for more facts for our next and expect you to join their football team, your clubs, and any other plans to finance administration, and about yourself. Your advertising will enable us to present accurate, factual accounts, not rumors, and add life to our features, not slanted opinions. In short, the Explorer will be your friend.

The official Rose banner waves over the Indiana State campus.

The President Speaks

S. I. Haykusak, a leading general semanticist, has accused the TV picture tube of being a revolutionary force. One of the most dramatic things that has been shown is the problem of integration.

"Television spreads more rapidly and easily," he said. "And the classes with TV sets are getting TV's message. You should have a new car; you should be a good American and watch the Republican Convention; you should use this car to buy a certain hair tonic. So the Negro in the Deep South says, 'Go where there are no TV's.'

While a sponsor's goal may not be to change the habits of TV viewers, the effect is the same: points toward Haykusak.

"Hair tonic manufacturers aren't actually trying to agitate Negroes, Henry Ford was not trying to change the voting habits of the U.S. either, but he did."
Cedar Major Robert Schukai gives orders to a serious-minded Cedar Brotherhood.

B. M. O.

A Big Man on Campus can be defined in many ways. From this reporter's standpoint a "big" man is not the oversized giant lid. He is not the guy with the big car and the way with the girls at State.

Robert W. Shukai was president of his freshman class and vice-president of his class as a junior. Shukai is a member and secretary of the Alpha Phi Omega Social Fraternity. He is also active in the two honorary fraternities at Rose, being president of Blue Key and vice-president of Delta Sigma Phi. Robert has been active in the Rose Regiment since he was a freshman.

He now holds the rank of captain and is appointed to the regiment's highest position. Considered Campus publications do not go unnoticed by Robert either. He is the contributing editor for the Technical and serves as co-editor of the Monitor.

Academically Robert is no slouch either. He finished in his class with a 3.6 average. Needless to say, Robert is a Rose Honus Man. During his sophomore year he was awarded the Link Red scholarship because of outstanding work during his freshman year. As is evidenced by the above, Robert does not have much free time and any spare moments he does have are occupied by a certain Gammi Phi Beta from I.T.C.

Cedar Close Look

At The Moon

The Russians have recently completed some things in their space policy; in the past they have released tiny instruments to gather data on their satellites, but now the Russians are presenting some of their findings publicly. One of the most recent finds is the existence of an iron-magnetic field. This is due to the fact that Van Allen radiation is made of iron fragments. The moon does not have magnetic fields, but this does not hinder them from being able to pick up magnetic fields. The Russians have gone farther than others in publishing some of their findings of what seems to be a magnetic field. This may show that there is a solid core or a fluid metallic core which is not moving fast enough to stir up magnetism.

The Russians have published some of their findings in a recent paper. This has been made possible because they have discovered a new magnetic field, and this discovery has been made. The Russians have also found a new magnetic field which seems to be a very strong one. This is probably due to the fact that it is located near the equator of the earth, and this field is very strong because it is located near the surface of the earth.

This paper was presented at the International Conference on Peace and Space in Moscow, in 1958. The paper was written by Dr. L. V. Kazarinov, a professor at the Institute of Geophysics, Moscow, and was translated into English by the Department of Physics. The paper was then distributed to the scientific world and has been very popular.

After a freshman economics lecture, a student came up to the instructor.

"Mr. G. F. Tierney," he said, "you've certainly got a swell class, I have to say. All those words..."

"Well, thank you," the instructor said, with an amused smile, "I've considered it rather meager."

"There you go again!" exasperated the student.

THE ROSE TECH EXPLORER

Founded October 12, 1955; published every Friday except during finals by the Student Senate and the student newspaper department of the Terre Haute, Indiana.

BUSINESS OFFICE: Racer Simon Rexball Hall, Room 81-B

ASSOCIATE EDITORS: Dick Landenberger, Ken Kliment.

HEAD REPORTERS: Staff: Mike Gilpatric, Rod Hertier, Larry Brady, Al Johnson, Jay Hori, Don Benniges.


ADVERTISING MANAGER: Larry Hallcom.

BUSINESS MANAGER: Bill Broummeut.

PHOTOGRAPHER: Ron Higgenbotham.

FACTOR'S ADVISOR: Prof. Gem H. Kelt.

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Coming Events

SCHEDULE OF EVENTS

October 9 — Campus Club mixer with St. Mary's of the Woods.

October 12 — Football game at En- reka College, En reka.

October 11 — Inter-Fraternity football, 7:00 p.m. at TX. Sigma Nu vs. Sigma Chi.

October 13 — Convocation, Frank Frick lecture.

October 15 — Honors assembly (30).

October 16 — ASMIFE plant trip to Co- 0.

October 17 — Football game at Concordia, Ill., 7:30 p.m. at Forest, Illinois.

October 18 — Inter-Fraternity Fall ball, Lambda Chi vs. Sigma Nu vs. TX.

October 21 — Sigma Nu homecoming game.

October 22 — Pep Rally (tentative).

October 23 — Don firing, judging of the Inter- fraternity alumni par- ties.

FRESHMAN VIEWS

Freshmen entering Rose for the first time are, for the most part, entering a new world. This world has not been of their making. Most of them have not separated from a girl friend and parents. However, most of these men have been grown and it's time to let little things like school and wanting to do well. The majority of the new students like the campus and are proud to assume the responsibilities that come with it. Some of them have not yet realized that they have chosen to partake in this new world and still fight the system and demand the same respect. Most of the comments here were praise.

Many of the freshman came from towns where the efforts of being made to be successful. They like the center, but at least most people would think so. The atmosphere was provided by a high school friend, but it would be possible to form some sort of transportation to a weekly newspaper.

Several comments were made concerning instructors. They are a change from high school. A cynical attitude on the part of the freshmen is noticed. Whether this attitude is real or false, it is not always the case that the instructors should become clearer as time passes.

Generally, the freshman attitude seems to be one of being the school and wanting to do well. They have found the same facts that their parents found; they have a good group of friends.

In St. Louis, highway patrolmen follow the usual rule. You can run an elderly man for speed, the driver usually slows down and asks "Darned dangerous I was hurrying to get off."
Women On Campus!

Everyone on campus has been at the Student Center at one time or another, and some have seen the employees there, but very few know them by name. The following are the names of the six employees there, with some interesting facts about each person.

- A lady with a professional smile who works at the grill is Ann. She has an old-fashioned, kind look to her, and one would think that she had a lot of experience in such places. Ann's daughter is also a student at Indiana State University.

- A lady with a gentle smile who works at the grill is Mary. She is friendly and helpul, and everyone seems to enjoy her company.

- A man with a serious expression who works at the grill is Tom. He is quiet and reserved, and few people know him well.

- A lady with a warm smile who works at the grill is Sue. She is friendly and approachable, and everyone seems to enjoy her company.

- A man with a serious expression who works at the grill is John. He is quiet and reserved, and few people know him well.

- A lady with a gentle smile who works at the grill is Pat. She is friendly and helpul, and everyone seems to enjoy her company.

Club News

The Rose Campus Club is sponsoring a mixer with the students of the art department on Friday night. The mixer will be held in the Student Center at 9 p.m.

Everyone is encouraged to attend. The mixer will feature music, refreshments, and a chance to meet new people. There will be a cash bar, and a dance floor will be available.

Leisure Hours With The Faculty

By Al Johnson

"Does she love life; then do not squander time, for that is the stuff life is made of."

— Pope Richard of Almsbury

What do faculty members do in their free time? If you have any, whether on weekdays or weekends, what kinds of activities do they participate in? What are some of the things they enjoy doing outside of the classroom?

The faculty members at Indiana State University are no exception. According to Dr. Morgen, this is a better time to study and read. The portion of the national economy that has gone into young men and women's hands has been the most interesting in the campus activities, means will be found to meet their needs.

Dr. Galgani is of the opinion that the faculty members do a large amount of reading in the field of humanities and science. The faculty members are busy with their work, and there is no time for them to spend on anything else.

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Games of Sunday, October 4

Theta Xi met Alpha Tau Omegas, looking to continue their part of the season. ATO won the toss and deferred, forcing Theta Xi to kick. After the opening kickoff, ATO moved the ball deep into the defense of Theta Xi only to lose the ball on downs. Theta Xi took over and moved the ball, but again failed to score. Neither team scored in the first quarter, as both defenses stepped up and stopped any serious threats. The second half saw most of the action played in ATO territory. After ATO scored on the opening kickoff of the second half, Theta Xi moved the ball well, but again failed to score. ATO took over, but failed to score also due to intercepted and incompleted passes they failed to score. After ATO took the ball, Don Shilling led Larry Cunningham to a first score of the game. Theta Xi failed to make the tackle on the kickoff, and ATO control of the ball and moved well on the ground as well as on the air. The unmanned field ended with a 13-9 win.

Sigma Nu and Lambda Chi, both undefeated in the conference, were decided on an extra point after the kickoff. Lambda Chi moved its field to draw first blood, and was not able to score until Don Dufek in the end zone placed the ball on the 1 yard line to make a field goal attempt which was a decisive 1-0 win.

Theta Xi kicked off to Sigma Nu, taking the opening kickoff, deep into their own territory. Dick Landsenberger, who had taken the kickoff deep into the field, in the first half, was not able to make a return. Sigma Nu scored a touchdown, but failed on the point after the kick, leaving Sigma Nu on the top for the third time. One Sigma Nu player was intercepted, and a plunge up the middle moved the ball to the 1 yard line where fullback Bob Checkley plunged over for the six point touchdown. The game ended with North Pake winning 22 to 0.

The Sophomore teams have also defeated another team, although it was not as great as the Junior's. But three are the after the Junior's trophies! Look out, Juniors! All of the freshmen teams were doing well in their game, and the Sophomores were doing well in theirs also. Sigma Nu scored on the opening kick-off with 22 yards, and were forced to punt. After an exchange of kicks, Sigma Nu and Sigma Nu kicked it to each other, and the ball was landed on top of the Independent territory. In the second quarter, the Independent defense seemed to be able to stop the Independent's offense, and the Independent's offense seemed to be able to stop the Independent's defense. The game continued until the score was Sigma Nu 11 and Independent 12. Sigma Nu has now extended their lead to 21-0, and the Independent is now 6-1 on the season.

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