Hegnig, Sprinkel Debate Gov't Economic Policy

Dr. Harry Hegnig, professor of economics at IIT, will discuss the 1967 economic outlook and various strategies with Beryl Sprinkel, vice-president and economist of the Harris Bank, on Wednesday, Feb. 15, at 7:30 p.m. in the HUB auditorium.

Dr. Hegnig has participated in other campus debates, the most recent being his encounter with senatorial candidate Dr. Maxwell Primmack, professor of philosophy at IIT, regarding Viet Nam.

Dr. Sprinkel, in addition to being vice-chairman of the M&A, is director of research at Harris Bank, a member of the Investigating Committee of the Chicago Board of Trade, a member of the United Nations Monetary and Financial Conference, and a member of the board of directors of the American Bankers Association.

Dr. Hegnig, has been a consultant on economic policy to the Chicago Board of Trade, the United States Treasury, the House Banking and Currency Committee, and the Joint Economic Committee. Currently, he is serving as an economic advisor to the Baltimore, Md., and Secretary of Commerce.

According to Fred Polachek, former editor-in-chief of Technology News and organizer of the event, Dr. Hegnig's economic policy is that of the classical liberal. Dr. Hegnig believes that each person is the best judge of his own welfare, i.e., that no one should force his value system upon others. Consequently, the role of government becomes one of harmonizing the general welfare with individual efforts in this area.

Dr. Hegnig has great faith in the free enterprise economy and thinks that the government's sphere of activity should be as small as possible. As a result, he favors the policies that privatize government offices, such as post offices, parks, public libraries, and colleges, for example, should be privatized and operated, rather than government-supported.

Polachek commented, "Both men are experienced in their field and, in addition, are excellent, dynamic speakers who don't get bogged down in trivia. It should be quite interesting to engineers and students in the liberal field of philosophy, to get the views of a Ph.D. economist and a bank executive on government policy."

The format for the discussion will be open to any commentaries that the audience will answer. The audience will be served in one of the HUB lounges.

Prof. Jensen Named To Head Investigation of McCormick Place Fire

Rolf H. Jensen, associate professor of fire protection engineering and chairman of the department of fire protection engineering at IIT, has been selected by Mayor Richard J. Daley to head a 3-man committee which is investigating the McCormick Place fire.

Mayor Daley announced the committee's appointment on Jan. 19, two days after the multi-million dollar fire. The committee will attempt to ascertain the cause of the fire, and suggest future considerations for the construction of the new McCormick Place.

No information will be released concerning the findings of the committee's investigation until the final report has been completed and released. The committee hopes to release its report sometime in the spring.

Serving with Professor Jensen on the committee are: Gerald M. Fenster, vice-president in charge of engineering at Kemper Insurance Group, and former chairman of the fire protection engineering department at IIT; and Elmer F. Rice, manager of the Illinois Inspection and Rating Bureau.

Publications Board Names Chuck McDougal To Serve as Chairman for Spring 1967

The Publications Board for the spring semester of this year was appointed at a meeting held Jan. 4. The new board consists of Chairman Chuck McDougal, Secretary Joe Pandy, past Chairman Gerry O'Keefe, Martha Peters, and Paul Gordon.

Chuck McDougal, an eighth semester mechanical engineer, has also served on the previous Pub Board and has an extensive background in Technology News.

Miss Peters, a newcomer to Pub Board, has served as Copy Editor of the Integral staff and as a Technology News reporter. Paul Gordon, a sixth semester student, has been past ITSita elections commission chairman and a member of the Technology News staff.

At the close of the meeting, past Chairman O'Keefe commented, "I think that the new board will be able to work toward problem solving. The four seniors on the board have quite a bit of experience, and I hope that the board makes good use of this experience."

McDougal's plans for this semester include an all-out publicity campaign to bolster the present publications' staffs. He also hopes to continue the su- pervision of the publications by the members of the Pub Board.

McDougal commented, "Our first consideration is to prepare next year's budgets for Spring Conference. I would also like to initiate a campaign to enlarge minor production problems, but editor Stan Dormer stated that some luck the March 5 deadline can be met."

Deceased Apollo Member Formerly Attended Tech

Roger Bruce Chaffee, one of the three Apollo astronauts killed in the Jan. 27 fire in the Apollo spacecraft, was formerly a student at IIT.

Chaffee, who attended Central High School in Grand Rapids, Michigan, entered IIT in September, 1953. He was admitted to Tech as a chemical engineering major, but changed to mechanical engineering during his second semester.

While in high school, Chaffee participated in football, band, orchestra, and was a member of the Math Club. He was an Eagle Scout, and later served as an assistant Scoutmaster.

Chaffee attended IIT on an NROTC Scholarship, which he was awarded because of his exceptional interest in science and mathematics.

During the two semesters that he attended Tech, Chaffee was on the Dean's List.

Chaffee was in-ducted into the National Honor Society at IIT on March 12, 1954.

He was also a member of the IIT Men's Tennis Team. Chaffee transferred to the mechanical engineering department at Purdue University.

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News for “Technology News”
Major Emphasis for Semester

This week marks the beginning of the new semester, additional snow for Chicago, and the return of Technology News to the stand. I really don’t know which is the greatest disaster of the three. At any rate, spring will be upon us in five weeks. The ad sheet, no matter what state it’s in, is still one of the best means of communication for the largest number of individuals associated with IT. This semester, I intend to increase the coverage of major campus events and decrease the time lapse between the event and its coverage in the paper.

One step which has been taken in this direction is the policy of covering ITSA meetings. The article on the meeting will appear in the paper the same week that the meeting takes place. This will allow the president of ITSA to comment on the previous meeting and current topics in a column that will be printed on alternate weeks.

An increase in the size of the staff and competency of its members will enable better coverage and more information to be transmitted. I hope that this policy will generate greater interest in IT events, and of course, we will be provided with more news to write about.

The features department will continue to expand. One or two new columns may be initiated, and the area of features material will be extended. Some innovation may appear on the sports page which is well known for such things.

The editorial policy will be one of investigation and commentary. Front page news will be interpreted on the second when appropriate, along with observations on aspects of the general state of affairs at IT. All editorial commentary will be the consensus of the editorial board, except for the podium which I retain for myself.

Bird lives! And now I’ll join the associate editor and business staff who are warming up in the bull pen.

Announcements

Peace Corps
The Peace Corps on-campus test will be given here Feb. 14 and April 25 in room 306 of the HUB from 3 to 4 pm. Testing starts promptly at 3 pm.

Gunsaulus Foundation
Professor J. J. Pointon will address the congregation at the Gunsaulus Foundation Worship Service this Sunday at 10 am in the St. Saviour Chapel. Prof. Pointon’s talk will be “Design of Worship.” The Chapel Speaks Too,” a discussion about the objectives of design in St. Saviour’s Chapel.

Computation Center
IS 450 Time Sharing Computer System, a course in data sharing, space sharing, real-time, multi-programming, multi-processing will be offered on Wednesdays from 6:20-9:00 pm in 210 Main.

The course is taught by Paul Konsinski, and pre-requisites are IS 350 or consent of instructor. (3-0-3)

1-Ball
The Integral Ball will be held March 10 at the Knickerbocker Hotel. Bids will soon go on sale. For further details see “Tech News.”

UB Dance
The Social Area of Union Board will hold a dance on Feb. 17. The dance will feature the “Free Lovers.”

ITSA Chairmanships
Students who are interested in serving as ITSA chairmen should contact Sam Brillman at ext. 750, or any Board of Control member. Positions are open as chairman of the student investigating committee, rules, and the advisory committee on student activities. A special meeting for the appointments will be held on Wednesday, Feb. 15, at 8 pm.

Trailblazing Tillie Finds Many Obstacles in the New Semester

In these days of snow we find many amusing and heartwarming stories. The mention of which has caused considerable undulations at the snowless campus. Many students have been found with coats and gloves on, and many others have been caught without a hat. The story occurred at a small, private, exclusive midwestern university. The students in the university were found to be quite happy, but not after the specific experiences of one particular student—Tillie Teakow.

Tillie began her third college semester this week, after a brief but exciting semester break. Monday morning Tillie awakened bright and early for her first class. The thought of a new semester, a fresh start in a new place, was highly pleasurable to Tillie. She would meet new professors and new students, and these new experiences were going to be all that she had expected.

Tillie ate a hearty breakfast and bundled up for the cold morning. Carrying her ever-present purse in her hands and books under arm, Tillie left her sorority house for her walk across campus to her first class. Her walk, however, quickly turned into an excursion—an adventure. The snow, not only troublesome to all, but was also a particular hazard. It seems that Tillie was a sort of trailblazer—a pathfinder.

A feeling of pride, however, overcame Tillie. She had been overcome by the spirit of adventure. Except for a few other adventurous souls on the snow banks, Tillie felt something not unlike a feeling of pride, which she had once encountered.

But her journey across campus was just the beginning of an endless day for Tillie. Her first class was in a new building. Homemaking Hall.

Last semester Tillie was disappointed on the first day of classes when she was scheduled to class in the new Hall building but found only a superstructure, and a few workmen. She was heard to remark, “Well, things do get behind, but…”

Tillie entered the doors of the modern building. The clock said 9:00. This seemed strange to her since her watch showed the time at 9:45. But little things didn’t trouble Tillie, so she took out her class schedule and looked up her room number.

“Oh,” said Tillie, “room 124.” Tillie strolled down the unfamiliar hall. She soon had traversed the entire first floor of the building and felt embarrassed—she couldn’t find room 124. Could she be that misread the 1 inch by 1 inch room tag?

So, Tillie began retracing her steps. She looked up, however, and felt entirely relieved. Her professor was there, and she would follow her to class. She then noticed something. Her professor seemed to be grooping for a note—too low was too low, and asked Tillie for help.

For what seemed an eternity, the two searched the room (actually, the clock still read 9:00, so Tillie felt reassured).

The room found, Tillie felt relieved.

Her spirits were further lifted, however, as she entered the room. A veritable shower of bright colors radiated from the windowless room. The muffled chairs particularly impressed Tillie, bringing back pleasant memories of her days at Triton Day School.

At “9:00” her class ended, and Tillie walked out into the halls, exploring the building and thinking of the memories this one short day had provided her with.

She reflected, too, on what the future held in store for her. She thought of her remaining two and one-half years of school, with two more winters, and all those new buildings scheduled to be open—soon.

Human Nature Changes With Blizzard - So?

No one need be reminded of the weather conditions confronting Chicago. We have all been affected by the snow in one way or another.

The snow, however, brings to light a side of human nature rarely seen—a helpful, friendly human being. During and after the various snowfalls people came to the aid of others in dire straits, time after time.

Neighbors on the same block got out of their houses and met those “people down the street.” Blocks organized into “snow removal crews” busied themselves in the store for food, many times for two or three families. If you walked for half a block, someone offered you a ride. Strangers talked cheerfully about the weather.

The phenomenon described above is rare. It is seen only in times of crisis. We say, “that’s human nature,” but it is indeed a shame that a long time of a year’s feeling can’t be carried over into the ordinary days.

We all too often take things granted and are content with our families, few acquaintances. Then, when nature brings us our vast technology and machines are a standby, we temporarily awaken and forget those who share our common plight.

As the snow melts and things return to normal, we retreat to our shells. We will long remember the “Blizzard of ’67,” and its effects. One effect will soon be forgotten—the one which should be remembered.

Technology News
UB Movies
by Paul Anderson

Friday, Feb. 10, 8 pm.
"Freaks." This is the first film of its kind, and, undoubtedly, the last—it is a film that could never be made in our modern society.

The most remarkable fact of this film is that the freaks as used are humans and not as side-show exhibits. As movie entertainment and an example of a truly unique motion picture, it is certainly noteworthy.

"An Occurrence at Owl Creek Bridge." This winner of the Grand Prix at Cannes successfully recreates the atmosphere of the Civil War.

The audience is immediately plunged into the drama-laced atmosphere of the war of secession. Condemned, a man is going to die, but he may escape at the last minute by a near miricle. Is it the final paroxysm of a mind ready for death, or is the hero really going to escape? He makes a desperate escape bid, and then the startling end of this eerie drama unfolds.

Sunday, Feb. 12, 8 pm.
"The Knack," with Rita Tushingham. The fine set of "La Seduction," or the knack, is widely and hilariously illustrated in this prize-winning British comedy. It is absolutely nonsensical, unpredictably joyful, and eccentrically wild, imaginative in its fun as Ray Brooks (who has the knack) tries to teach it to his pal Michael Crawford (who hasn't), using nay, suspicious Rita Tushingham, trash from the country, as the gal upon whom to demonstrate his knack 'em over—wahmoo technique.

Wednesday, Feb. 15, 8 pm.
"The Seventh Seal," with Bibi Andersson, Mila Poppe, Max Von Sydow and Bengt Ekerot. Written and directed by Ingmar Bergman.

The Black Death scours Europe in the 15th century. This film tells of what may have happened during those years. Antonius Block, a knight, is on his way home from the crusades with his squire. They are both bitterly disappointed, and are full of doubts. Was there no God?

Wagon Wheel Lodge Will Be Site Of Feb. 19-21 Spring Conference

ITSA's spring planning conference this year will be held Feb. 19, 20, 21 at the Wagon Wheel Lodge in Rockton, Ill.

The conference is annually attended by ITSA Board of Control members and representatives of various student government areas. The main function of the three day series of meetings is to plan organization budgets for the 1967-68 school year. Major items of business of ITSA's yearly budget of approximately $40,000 are expected to be budgeted by Union Board, Technology News, Integral, and the social area of ITSA.

A second major function of the conference, according to ITSA president Al Ver, will be to hold discussions and plan action on a number of areas.

Ver noted that he hopes specifically to discuss plans for the responsibility and roles of the various representatives on the Board of Control.

Traditionally the conference is held off campus. According to Mike Belleter, Board of Control member, the work of the conference can best be accomplished by "isolating" the members from their traditional school atmosphere. Holding the meetings at the Wagon Wheel, states Belleteir, helps to assure that everyone involved will attend the meetings.

Meetings for the conference will begin Sunday and will be conducted during the days.

In addition to the members of the PUB Board, representatives of Union Board and Board of Control members, several ITF faculty and administration men and their wives are expected to be in attendance.

Dean and Mrs. Thomas Hogan, Mr. and Mrs. William Dunbar, Dr. and Mrs. Robert Bonthron, and Dr. Edwin Strother of the faculty and administration have been extended invitations to the conference.

Dow

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Monday, Feb. 13
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Tolkeins’ Frodo, “Lives”

by Bird

“Frodo Lives!” the rallying cry of the Tolkien cult, is becoming almost as well-known to the college and high school generation as “Remember the Alamo” is to grade-schoolers, notes the University of Denver “Clarion.”

For the uninitiated, the “Clarion” explains, Frodo is a “hobbit”—one of the race of “halflings” who live in Middle-earth and talk Elvish. Frodo is the hero of J.R.R. Tolkien’s “The Lord of the Rings,” a 300-page trilogy about Bilbo Baggins, who journeys to the Lonely Mountain to kill Smaug, a horrid dragon.

“The Lord of the Rings,” published in 1954, was the result of a temptation, which Tolkien couldn’t resist, to create a country to go with one of the languages he had invented. The first fantasy, “The Hobbit,” written in 1937 to amuse his children, is a charming story of Middle-earth, in which small, warm, and peaceful creatures played through life as one large adventure.

Now Tolkien has managed to delight not only his children, but also readers all over England and America. His meager fans are devoted both to him and to his “delicious world of escape.”

The Tolkien Society of America, which had 800 members at last count, analyzes Tolkien and his books. A recent “Life” magazine article states “this is more than mere enthusiasm; this is a passion—unembodied passion.”

Spring Lectures Start on Monday

RCA is sponsoring a series of lectures designed to foster a better general understanding of science and engineering. The Spring Lecture Series, aimed at college freshmen, high school students, and the general public, will be held on thirteen consecutive Mondays throughout the semester.

The first lecture, Jan. 23, will be Dr. Andrew A. Fejer, professor and chairman of the department of mechanical and aero-space engineering, speaking on “Engineering: Foundations of Space Exploration.”

Lectures will be held from 4 to 5 pm in the HUB auditorium. Admission is free.

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FEB. 22

to interview undergraduate and graduate candidates for Bethlehem’s 67th. Lab Corp—our highly regarded management training program.

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CAREERS IN STEEL
Dean Holmes Successfully Completes First Term of Office

by Steve Savage

Dean Robert B. Holmes has completed his first semester as assistant dean of students. Holmes, who is one of the youngest college deans in the US, is the administrator of most scholarships, loans, and grants for ITT students.

Dean Holmes received his BA in Psychology and Business and Economics from Cornell College at Mt. Vernon, Iowa, in 1966. He completed his work on his MS in Business and Economics at the University of Illinois in June, 1966. Since his appointment Holmes has been working on his PhD in Business and Economics. His masters and doctoral studies have been centered around labor relations and labor economics.

In his new capacity Dean Holmes is responsible for the administration and distribution of funds that are available to ITT students. He prepares and evaluates the data which determine recipients of monitory aid.

Much of his job entails coordination of data, both financial and academic, concerning incoming freshmen.

As a student, Dean Holmes felt that much of the work performed by the administration of a college was somewhat bureaucratic. However, he indicated that though much of this "bureaucracy" approach is necessary, it is a part of his responsibility to assist the student in becoming accustomed to this first experience with a "big business." Many of the problems that confront Dean Holmes are not purely financial in nature. Many of these problems involve changes in majors, quitting school, and part-time jobs.

"New Generation" Labeled in Recent Book

The home of the new generation of artists, writers, and rebels, and the heart of new "Bohemian" activity is New York's East Village, a locale geographically bounded by Third Avenue, the East River, Fourteenth Street, and Houston Street. "The New Bohemia" by John Gruen is a sometimes shocking documentary guide to this underground quarter and its denizens, to be published in paperback by Grosset & Dunlap, Inc. The book is illustrated with atmospheric photographs by Fred W. McKearney.

"The New Bohemia" takes the reader to where the action really is. It is a colorful portrait in words and pictures of the swinging experiments in art, music, dance, poetry, and life that take place in the uncensored center of Happenings, the fugs, cafes, coffeehouse theatres, underground movies, and The Little Magazine.

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Come to work for Bell System. Be part of the industry that helps people communicate with each other. For all our technical advancements — such as creating a telephone circuit smaller than the eye of a needle, installing see-as-you-talk Picturephone centers, and developing phones that let business machines talk to one another — were motivated by the need to bring voice to ear and person to person.

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And you can serve yourself in the process. For Bell System offers almost unlimited opportunities for advancement.

Sound good? If so, get going. Make an appointment now at your placement office.

We're equal opportunity employers.

Interviews on Campus, February 16—Illinois Bell Telephone, Western Electric, Teletype Corporation, Sandia Corporation, Bell Telephone Laboratories.  

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Editorial Note
The editors welcome comments on the content of this issue. Please write to:

THE TECHNOLOGY NEWS
J. C. McKeown
Editor

Get into the people business.

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And you can serve yourself in the process. For Bell System offers almost unlimited opportunities for advancement.

Sound good? If so, get going. Make an appointment now at your placement office.

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After graduation, what?  
Will you begin your career as an engineer or scientist or return to school for an advanced degree?

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NOL is a laboratory in the true meaning of the word, and one of the largest and best-equipped laboratories in the world. It is the nation's leading R&D establishment for Anti-Submarine Warfare (ASW), the Navy's principal high speed aerodynamics activity, and a leader in the development of new air and surface weapons. The spectrum of research at NOL ranges from nuclear effects to acoustics to explosives and materials. At NOL, weapons development is carried through, from inception to design to prototype test and development. Since 1950, NOL has completed 294 new weapons and devices such as SUDRO, nuclear depth bombs, mines, projectiles, torpedoes, underwater detection systems, and components and design data for POLARIS, TARTAR, TALOS, TERNER, ATLUS and VIENNA missiles. A civilian staff of over 3,000 includes more than 1,000 professional engineers and scientists—experts with national and international reputations. Extensive and unique facilities include wind tunnels operating to Mach 17, hypervelocity ballistic ranges, the world's most exceptional hydrostatics facility, shock tunnels, 300-centrifuge... multi-million-dollar experimental facilities.

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NOL ACADEMIC STUDY PROGRAMS

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<th>PROGRAM</th>
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<tr>
<td>Part-time Graduate Study</td>
<td>Open to all qualified employees.</td>
<td>Approval by line management.</td>
<td>Refund of tuition and fees if course grade is &quot;B&quot; or better... approx. ½ time plus travel time for attendance.</td>
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<tr>
<td>Graduate Work Study</td>
<td>Recent college graduates in certain engineering &amp; scientific fields.</td>
<td>Selected by Personnel Officer—admission to local graduate school for M.S.</td>
<td>Full salary, housing, books &amp; fees...2 days each week devoted to study and classes for 2 years maximum.</td>
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<tr>
<td>Intermediate Graduate Study</td>
<td>Recent college graduates in certain engineering &amp; scientific fields.</td>
<td>Selected by Personnel Officer—admission to graduate school...an honors program.</td>
<td>Full tuition, books, fees...travel per diem &amp; $500...2 semesters full-time.</td>
</tr>
<tr>
<td>Advanced Graduate Study</td>
<td>Scientists &amp; Engineers, grade GS-11 and above.</td>
<td>Selected by NOL—Training Committee.</td>
<td>Full tuition, books, fees, travel, per diem &amp; full salary for 2 semesters.</td>
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NOL NEEDS:

Aerospace Engineers or Hydrodynamics—design studies of high-speed, high-performance re-entry systems, basic problems in theoretical and experimental aerothermodynamics, aerodynamics and hydrodynamics; and aerodynamic design and development of hypersonic wind tunnels and ballistic ranges.

Mechanical Engineers—conceptual design of weapons design development of warhead ballistics, aiming and target detecting devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electronic control and motion sensing mechanisms.

Electronic Engineers—design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fuzing, air-borne missile systems, instrumentation for weapons evaluation and aerodynamics research, and performance of new concept feasibility experiments.

Chemical Engineers and Chemists—for research and development pertaining to high-energy propellants and explosives, high polymers, molecular and crystal structures, electrochemistry, high-temperature, high-pressure chemical equilibrium studies, and the thermodynamics of high-energy reactions.

Engineering Physicists and Physicists—theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, antennas, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

An NOL representative will be on campus...

Tuesday, February 14

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Talk with on-campus Career Consultant from Newport News —world’s largest shipbuilding company — involved with reactor propulsion, aircraft carrier design, shipbuilding, oceanographic development, marine automation, all the challenging advances on today’s brand new ocean. The New York Times calls this “the last bound frontier” with “prodigious possibilities as big as the sea.”

Learn what our half-a-billion-dollar order backlog means to you in terms of high starting salary and year of career security with no lid on your future. With orders up $80,000,000 in five months, our need is urgent for imagination in all the disciplines listed here. Men who like challenges and individual responsibility.

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IMMEDIATE ENGINEERING CAREER OPENINGS

Mechanical Engineers Electrical Engineers Marine Engineers Indirect Engineers Systems Analysts Naval Architects Nuclear Engineers Civil Engineers Metallurgical Engineers

Mr. C. R. Adams
Our Career Consultant
will be at the Placement Office on Tuesday, February 14, to answer questions, talk over qualifications, take applications for last action.

Newport News

Last year, thousands of lawyers, bankers, accountants, engineers, doctors and businessmen went back to college.

And not just for the football games.

We’d like to clear up what appears to be a misunderstanding. It is somewhat popular on campus to decry a business career on the grounds that you stop learning once you start working for Cliche Nuts & Bolts. That idea is groundless.

We can’t speak for Cliche, but we can for ourselves-Western Electric, the manu facturing and supply unit of the Bell System. Out of 10 college graduates who have joined us over the past 10 years, for example, have continued their higher education. How’s these for openers:

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Tuition Refund Plan lets employees pursue degrees while working for us. Over 6 thousand have attended schools in 41 states under this plan. We refund more than $1 million in tuition costs to employees a year.

To name another program: advanced engineering study, under the direction of Lehigh University, is conducted at our Engineering Research Center in Princeton, N. J. Selected employees are sent there from all over the country for a year’s concentrated study leading to a master’s degree. You get the idea. We’re for more learning in our business. After all, Western Electric doesn’t make buggy whips. We make advanced communications equipment. And the Bell telephone network will need even more sophisticated devices by the time your fiftieth reunion rolls around. The state of the art, never static, is where the action is.

At Western Electric, what’s happening is the excitement and satisfaction of continued doing and learning. If this happens to appeal to you, no matter what degree you’re aiming for, check us out. And grab a piece of the action.

Western Electric
Quad Busy With Preparations For Initiations and Parties

by Glenn Devine

With the starting effects of D's and E's now passed, and the exhausting from the various H---Weeks (Help Weeks)? now ended, the frae boys are lining up several activities to kick off the new semester. To everyone but the Delts, the big snow is nothing but a hindrance. What else but a toboggan party? And that is exactly what the Delts have in mind for Saturday night. By the time the snow melts (hopefuly by spring) the Delts will have initiated thirteen pledges and completed most of the work for the Spring Formal.

The Pi Kappa Phi's are eagerly awaiting their turn to strike—next weekend at a bowling party. Two weeks later they will have a big brawl at one of their brothers' house. Around March 4th or 5th, the date undecided, a formal initiation of the Pi Kappa Phi pledges will occur.

Sigma Phi Epsilon has a big party on tap next week for their social event. Not too much is planned for the future because of a change-over of officers and committee chairman in a couple of weeks. A tentative date is being set at three to four weeks for the initiation banquet and ceremony.

Theta Xi is planning to activate their pledges by Saturday evening. An initiation ceremony will be held in the morning and a fiesta at the Salter Room in the afternoon.

Alpha Epsilon Pi is having its open rush dance this Saturday night in round out rush week activities. Initiation for the pledges will be on Feb. 19. A dinner dance is going to be held sometime in the near future.

Alpha Sigma Phi had a rush party last Saturday night and has other plans up its sleeves. Nine pledges will be initiated around Feb. 25 (give or take a few days). Underway are some plans for Senior Farewell.

Two big days are marked on the calendars of the Triangle brothers. Feb. 18 will be the night of a big party and the 19th will be the initiation banquet and ceremony for those who survive the gals of the evening before. No formal rush activities are planned.

Placement

Monday, February 13
1. Profeckk Press-Ottawa, Ill.
2. John & Johnson
Chicago, Illinois
3. Pilkington Glass
Toronto, Ont., Canada
4. NASA Lewis Research Center
Cleveland, Ohio
5. Telescop Inc.
Chicago, Illinois
6. Treasury Dept - Internal Revenue
Chicago, Illinois
7. Dow Chemical Co.
Midland, Michigan
8. Woodward Governor Co.
Rockwell, Illinois
9. Metro Rail Co.
Chicago, Illinois
10. C-116 Lloyd's
Springfield, Illinois
11. Monticello
Chicago, Illinois

Tuesday, February 14
Silver Spring, Maryland
2. Johnson &襈ik
Fort Wayne, Indiana
3. Pan American Shipbuilding
& Dry Dock Co.
Kearny, New Jersey
4. Enron Co.
Kearny, New Jersey
5. American Tobacco Co.
Cheyenne, New Mexico
6. Varian Associates
Berkeley, California
7. Western Electric Co.
Chicago, Illinois
8. Bell Telephone Labs
Holmdel, New Jersey
9. Telephone Corp.
St. Louis, Missouri

Friday, February 17
The Cleveland Electric Illuminating Co.
Cleveland, Ohio
1. Detroit Co.
Walls, Illinois
2. Wabash Corp.
Chicago, Illinois

(Continued on page 9)

Humble Oil & Refining Company—Provides more petroleum energy to this nation than any other domestic oil company—Literally No. 1—America’s Leading Energy Company.

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"Much Ado About Nothing" Opens Feb. 17 at Goodman

Shakespeare's comedy, "Much Ado About Nothing," opens at the Goodman Theatre on Friday, Feb. 17. Carrie Nye and James Ray will co-star in the leading roles of the reluctant lovers, Beatrice and Benedick. The comedy, to be staged at Goodman this season, will be the fourth of the six subscription plays. "Much Ado About Nothing" will be performed with the textual revisions made by the leading British poet, Robert Graves, for Sir Laurence Olivier's British National Theatre, where this acting version was first presented last year. Vincent Park will be featured as the popular Comrade Dogberry. The director is Joseph Slowik, with sets by George Petri, and costumes by Olen. The textual revisions of "Much Ado About Nothing" were made by Robert Graves in order to clarify some of the obscure passages of the play. Graves also eliminated a very few passages because he felt they unnecessarily "elongated the tragic aspects of the comedy."

Joseph Slowik, well known to Chicago audiences for directing Goodman productions of Bennet's 'The Lesson,' Brecht's "Mother Courage," and Sherwood's "The Rock," feels that "Symmetry is the key to success in directing Shakespearean comedies."

Performances at Goodman Theatre are at 7:30 pm Tuesday through Thursday and Sunday, 8:30 pm on Friday and Saturday. "Much Ado About Nothing" will be performed Feb. 17 through

Mar. 12.

Carol Fox, Lyric Opera's general manager, today announced four of the operas which will be produced during the company's 1967 season—"Salome," "Norma," "Elijah," and "Manon." Tomorrow night Orchestra Hall will see Morton Gould conducting Kalmusky's Colas Breugnon Suite, Rachmaninoff's Vocalise for Solo Violins and Orchestra, Opus 34, No. 14; Glazunov's Concerto for Violin, a minor, Opus 82; Ives's Orchestral Set No. 2. On Feb. 25, Igor Bubolz will conduct Bieritz's Overture to Beethoven's Fidelio, Opus 72; Saint-Saëns's Concerto for Piano, No. 2; a minor, Opus 22; Yar- dumian's Armenian Suite; Stravinsky's Suite from the Ballet

The Fire-Bird.

Moderator Rubinstein and Carlo Maria Giulini will appear together as guest artists with the Chicago Symphony Orchestra in a special concert to benefit the Mozaracan Pensino Fund at 8:15 pm, Tuesday, March 7, 1967, in Orchestra Hall. Mr. Rubinstein will perform the Schumann Concerto for Piano and A minor. The orchestra, under Mr. Giulini, will present two works by Mozart: the Overture to "Don Giovanni" and Symphony No. 39, E flat major.

The net proceeds of the special concert will be added to the pension fund for members of the Chicago Symphony Orchestra. Ticket prices for this concert range from $2.50 in the gallery to $15.00 for a box (see seats).
Matmen Bring Home A First From Knox

The ITT wrestling team captured first place in a double dual meet held at Knox College on Jan. 28. The four contests in the meet were Tech, University of Chicago, and two teams from Knox.

In the first contest, Knox A defeated the University of Chicago by a score of 19 to 16. ITT then defeated Knox B 26 to 6. In the second half of the meet, winner met winner. The final result was Tech A and Knox A-A.

Each member of the Tech team performed well. Doubles victories went to Doug Stalder, Thomas Scoular, John Rotrohr, and Gary Tolleson. Other members who captured two victories were Tom Kincaid, Ron Portalis, and Captain George Derby. Derby came through for the Techhawks with the meet's only double pin.

In other news around the mat, graduate student Ron Tita has come out in help work with the

Tankers Lose to Amundsen In First Post-finals Match

Last Monday night the ITT swimming team dropped a 58 to 29 decision to Amundsen College. It was the first meet of the new season, and the Tankers went down to defeat at the hands of the north side school.

The meet, held on neutral grounds, found ITT with only one first place winner. Captain Steve Keller took top honors by winning the 200 yard breaststroke. Other strong performers were Paul Miklos in the 500 yard and 1000 yard freestyle and Gene Schoneder in the individual medley and backstroke events. Both also took first place in the event.

The meet was without the services of Bill Howard, who is on academic probation.

Commenting on the situation, Captain Steve Keller said, "The loss of Howie and several other team members leaves us short-handed. The loss will be hard felt, and the remaining members of the team will have to work that much harder to compensate.

Elmhurst and Illinois Fall As IIT Cagers Score Two

by Jerry Jacobson

The IIT basketball team re-opened the 1966-67 season after the lay-off for finals in Racine, Wis., against the Dominican College "Squirrels." The Tech round-ballers looked rested and aggressive as they built a quick ten point lead during the first half. But as the game went on, the confidence of the Techhawks, who had been slugged by Big Ten teams in their opening two games, took its toll. The loss of Jacobson and Arnold on fouls led to the eventual Squirrel victory 59-56. Klein was high for the game with 21 points followed by Jacobson with 16.

The Techhawks posted their first win of the season against the University of Illinois Chicago Circle at IIT's home gym on Feb. 2. The Techhawks started slow in what looked to be a long night. At times they trailed the U of I by 10 points, but a half-time rally put the Techhawks in the lead, where they stayed for the rest of the night.

Surviving the last minute effort from the U of I, the Techhawks were victorious 55-46. High man for the night was Rick Klein who had hit 30 points of the season. Following him was Captain Jay Kurtzman with 15.

Rebounding from a 98-67 loss to Dubuque, the Techhawks overcame a hosting Elmhurst team on Tuesday, Feb. 7, for their second win of the season. Suffering badly in the face of fumbles and turnovers, the best the Techhawks could do was to keep the first half a seven-point game with Elmhurst roundballers ahead 37-35 at halftime. The Techhawks were paced by Jacobson who got all of his 14 points in the first half. The second half was a different game. The Techhawks tied the score immediately after the opening buzzer on a jump shot by Rick Klein. They worked the ball with more finesse, picking apart Elmhurst's press on the passing of Kurtzman and Wetter. At one point the Techhawks had a 10-point lead, but Elmhurst's baselining five cut the lead to 2 points with a minute and a half to go. At this point, free throws proved the difference in the game IIT hit 5 of 9 and made one basket for their last 2 points to win 79-72.

High man for the night was Jay Kurtzman with 18 points. As with the previous Techawk win it was Kurtzman's captaining which really made the difference in the game. Rick Klein followed with 12, and Arnold and Jacobson each had 14. The IIT cagers face the University of Illinois Chicago Circle on Saturday, Feb. 10, in their home gym at Gordon Tech High School. Then, on the 14th the Techhawks return to De LaSalle to face the University of Chicago "Maroons" trying to avenge their previous loss to them.

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