President Rettaliata Praises Program of IIT Construction

It is a pleasure to welcome our students to the campus and to look forward to a new academic year.

Experience shows that the IIT student views his education as a serious business, calling for the best possible facilities. As it turns out, all of us at IIT are seriously engaged in the endeavor to help make the time you spend here as beneficial as possible, both in and out of the classroom. Two major new facilities have been added to the campus in the fall are Arthur Keating Hall, our new gymnasium and swimming pool, and a new seedling building which will house the department of mechanical and aerospace engineering, industrial engineering, mechanics, and mathematics.

As all indications, it would be an understatement to say that our student body will welcome the availability of a full range of modern athletic facilities. The contribution of Keating Hall to the spirit of the campus and to the welfare of the student will surely be very great. There is no doubt either, of the significance that the Engineering Building will have for the programs it will serve. While work has not been completed in the seedling laboratory of Machinery Hall, many new programs have been added to the existing educational programs.

Both of these buildings have been made possible largely through the efforts of the students in the IIT Campaign, which was launched in May of 1965. The three-year campaign exceeded its original $25 million goal in less than 24 months and is being continued to raise an additional $7 million. This additional amount is needed to fulfill the remaining program objectives of the campaign, including projects which have been affected by rising costs or for which funds have not yet been contributed. In view of the success achieved thus far, it seems fair to conclude that the means will be found to continue the advancement of our program.

In addition to the contributions just mentioned, IIT received on July 26, 1967, a gift of research laboratory property, with an original cost of approximately $5 million, from Union Oil Company of California. This property, located in Crystal Lake, Illinois, will make possible for IIT and its research affiliates to undertake special research and educational programs utilizing these large general facilities, and thus to be of greater service to Chicago, the Midwest, and the nation. While we do not anticipate any of the regular Davis Pavilion educational programs on the new "campus" in that they have been planned for the time being.

Although there are plans to offer off-campus classes at Crystal Lake for the present, there are hopes that several evening division courses will be offered there in the near future.

Included in the research complex are facilities for chemical, automotive, and engineering research.

Mr. Hartley of Union Oil, in announcing the donation, made this statement: "This donation is in keeping with our policy of encouraging and supporting research and educational facilities which are capable, in the public welfare, for the advancement of science and education in areas in which our Company has great interest.

(Continued on page 4)

Bellette Heads Tech News; Appoints Editors and Staff

Mike Bellette, Technology News Editor-in-Chief, has announced the appointment of Associate Editor Steve Savage and Managing Editor Bill Grigg to the paper's Editorial Board.

Thur, Savage and Grigg will join the editor on the Board which is responsible for the content of each issue of Technology News for all subscribers, appearing in the paper and for electronic newsletters.

Savage has previously held the positions of Managing Editor and News Editor of Technology News and will also hold responsibilities for directing the paper's electronic work and advise on layout.

American News Editor and a special assignments reporter, this semester will take next charge of assigning editors to reporters and be responsible for seeing that all copy deadlines are met.

In other staff appointments, Bob Koch, last semester's associate to the News Editor, this semester will run the News Editor's position. Page one, and a good deal more of each week's copy will be under Bob's guidance.

Alice Davidson has moved to the position of Features Editor, leaving last year's assistant for an assistant writer to Bob.

Handling layout of the paper for the year will be Margaret Handley.

The chores of copy reading will fall under the red pen of Copy Editor, Reona Tofis.

Sports for the coming semester will be covered by a new-comer to

Several positions are now open on the Technology News staff. Interested persons should contact Mike Bellette or Stephen Savage at ext. 250.

Handling the job of special assignment correspondents will be Dennis Pleuss, while Steve Thomas and Paul Kilgannon will hold the top reporting positions.

Rounding out the news staff and handling the typing will be Larry Workman.

Business Manager Will Wells presently is handling all of the advertising. The Advertising Manager and member to the business staff are expected to be named soon.
Development of IIT Signifies Expansion of Major Institution

In modern times change is inevitable. It is imperative that a modern institution of higher learning change, modify, and improve to stay modern.

On the surface IIT is expanding its facilities by means of a 25 million dollar program. Contributions from external sources have made possible the construction of a new gymnasium, two engineering buildings in the process of construction and completed facilities for the College of Liberal Arts.

The donation of the new research area near Crystal Lake by Union Oil and the completion of the research tower are another phase of the necessary change.

To all of us this expansion is a welcome thing to the alumni it is a source of pride; to the future student it is knowing that excellent facilities will be available. The present student welcomes these new facilities but some regret that use of the facilities is only possible at the end of their undergraduate education at IIT.

The quality of education will definitely improve because of these new facilities. The fact that IIT is recruiting top personnel to join the faculty is seen as another means of assured quality education.

The changing face of IIT is apparent in the student body also. Selection of students from many areas of the country is becoming the trend. Stricter admission requirements assure a high intellectual level and a more diversified education.

Education and student life in general at IIT is improving with the changes revealing themselves in many forms. A truly modern university is in the making.

TN Work Rewarding, Valuable: BIC Seeks New Staff Members

Regardless of the area they work in, those who work hard are given recognition and those who do not usually return to work for the next Editor-in-Chief, often as editors themselves.

Why do we do it? Its hard to answer, everyone has a different reason. But there is one basic thread weaving through all our reasons—working on Technology News is rewarding in some way.

If youve worked on publications before, youve got a head start on the game, and probably also know how much work, and enjoyment there is in newspaper work. But don’t let lack of experience stop you. If you havent had journalistic experience, you will find that Technology News has the people willing to teach you.

So, why don’t you join us on Tuesday nights (beginning September 19) around 8 pm, have some free pizza one of the material benefits of working for TN, and find out what you can do. And what you can do.

If you have any question or comments, be sure to stop by the Pub Board — Technology News booth at the activities fair and talk to one of the editors. Don’t be bashful, step forward and let us know you want to work. Ask any of the editors, they’ll find you a job.
New Freshmen Enter Dynamic Technology Center — Brophy

by James J. Brophy
Academic Vice President

We regret that we are not able to cover the 11th Annual Scholarship Dinner as we would like, and the next issue of the paper will contain a list of the winners in this year's competition. However, we do have a special feature in this issue for those who entered the competition. The feature includes a summary of the winners and their achievements. We also have a section on the famous scientists of America, which includes some fascinating facts about their work and their legacy. The feature concludes with a brief history of science and technology in America, which provides a useful perspective on the progress made over the years.

The scope of education at your school has expanded in recent years. The emphasis on technology and the use of computers in the classroom have increased the demand for well-trained engineers. We have therefore increased our emphasis on the engineering curriculum in order to meet this demand. The new Technology Center, which was recently completed, will provide state-of-the-art facilities for our students to learn and practice their skills.

The Technology Center is equipped with the latest in computer and engineering technology. The center includes state-of-the-art laboratories where students can work on design and construction projects. The center also has a dedicated computer room where students can access the latest software and hardware.

We have two departments in the Technology Center: Chemical Engineering and Electrical and Computer Engineering. These departments have been designed to prepare students for a variety of careers in the engineering field.

Chemical Engineering

Students in our Chemical Engineering program will gain a solid foundation in the principles of chemical and physical processes. They will learn how to design and operate chemical processes and will be well-prepared for careers in industries such as oil refining, petrochemicals, and pharmaceuticals.

Electrical and Computer Engineering

Students in our Electrical and Computer Engineering program will learn the principles of electrical and computer science. They will be able to design and develop new technologies and systems, and will be well-prepared for careers in industries such as telecommunications, computer software, and electronic design.

We encourage all students to pursue a career in the engineering field. The demand for engineers is high, and the salary potential is excellent.

The Technology Center is designed to provide a stimulating and challenging learning environment. We look forward to seeing you in the new Technology Center and wish you all the best in your academic endeavors.

University of Chicago

Dr. Swanson has taught all of the Chem Eng. courses except thermodynamics and kinetics. His major interests are in instrumentation and control theory. He has served as a consultant to the Atomic Energy Commission and several multinational companies. Currently, he is working on two educational projects for the National Science Foundation dealing with university inservice process training.

Dr. Stimson is married and has two young children.

The new chairmanship of electrical engineering at Lester C. Peach. Dr. Peach also received his Ph.D. at ITT, after receiving his BS and MS at the University of Chicago.

Dr. Peach has been a member of the faculty since 1961, but his association with ITT began in 1953 as a research engineer at ITT. Dr. Peach joined our faculty in 1961, and became a research professor in 1971.

Several positions for Integral '68 are open. For information contact Bill Partridge at Ext. 520.

Class of 1971 Elects Five To Frosh Board Sept. 26

On Tuesday, September 26, the freshman class will go to the polls to elect the Freshman Board, the five officers who will represent the freshmen until mid-year elections.

Although the chairmen will have speaking rights and participate in all activities of the Board of Control, they will not have voting privileges.

Nominating petitions and campaign rules will be distributed to entering freshmen during presentation week.

To be eligible for election to a seat on the Freshman Board, the nominating petitions must be signed by twenty-five members of the class of '71. The signed petitions are due at the Dean of Student Office (Room 101, Main Building) by 5 p.m., Wednesday, September 20.

Campaigning will begin Thursday morning at 12:00 am and continue until the completion of the balloting. The results of the election will be announced via WITV the evening of the election.

The Technology News will not print speeches or run pictures of the candidates.

Voting will take place during free hour (1-2pm) on September 29. During the presentation follow-up meeting, a required meeting of all freshmen.

Ray Murray, chairman of the ITSA Elections Committee, has confirmed that he hopes for a large turnout for this, the first election of the class of '71.

Questions about the election and procedures governing campaigning can be directed to Murray at Phi Kappa Sigma fraternity, 620 S. 4950 or extension 520.

Several positions for Integral '68 are open. For information contact Bill Partridge at Ext. 520.
Hogan Lists Dean's Office Services; Speaks of IIT Campus, Student Life

by Thomas Hogan

Recently, during an informal discussion with a group of new students and their parents, one student remarked, "The was things are going these days, I sometimes feel the Dean of Students is kept busy over-time expelling students for delinquent conduct." Well-meaning observations of this sort are routine in the experience of a Dean of Students and, I fear, reflect the fallacious but persistent tendency of many students and their parents to identify the basic work of the Dean of Students with an autocratic police function.

Hogan, students for delinquent conduct.

The fair and firm enforcement of reasonable rules is, of course, essential to the stability of any community. Fortunately, however, here at IIT, the work of the Office of the Dean of Students can be focused on more activities in a variety of ways. The regulations and procedures for students within the limits of available resources. As a basic condition of service, I and my colleagues in the office maintain an open-door policy. In short, you are welcome even though you may come in fighting mad.

If the student's concern is with a non-routine personal problem, our supportive counseling approach merely seeks to help the current realities of his or her situation. When specialized resources are indicated, we bring considerable experience and knowledge to bear in helping with referral to an appropriate resource.

In terms of organization and professional staff, the Office of the Dean of Students cannot afford the luxury of a high degree of specialization. We are involved in a great variety of administrative activities. However, there is some delegation of special responsibilities: the work with student organizations and activities is handled by Assistant Dean James E. Barnett and the student's residence hall contracts. The dormitories and campus activities are handled by Assistant Dean Robert B. Holmes. Mrs. Josephine Davison serves as coordinator for women students. Ronald Dickey heads the Residence Hall and Apartment Office. Our counseling service is directed by James Fairbank, M.D.

The selective high standard universities are apt to be regarded as presenting the new comer with a cold and austere environment. I believe this to be based on superficial short-term considerations. In any case, most students at IIT have found, particularly over the long haul, that the IIT student body constitutes a friendly and social group of young men and women.

While the first law of academic survival is to have a college or university, IIT is dedicated to a well organized, broad schedule. The student usually finds it very beneficial to balance his relatively specialized academic work with participation in other constructive areas of student life.

For such all-rounded development purposes, the means at hand on campus are abundant. For example, the Illinois Tech Student Association offers a wide variety of social activities. The student will find it very beneficial to be aware of the various clubs and organizations on campus.

The first all-school social event of the year, the Freshmen Orientation Week Mixer, will be held Friday, September 15, in the Hubbard Ballroom. The mixer is for students of the freshman class, and this year will feature the music of the "Soul Survivors" and the "Sunday Times." The "Survivors" have made appearances at previous IIT mixers, including a performance with the "Crey Shines" at last year's Spring Spectacular.

The "Sunday Times" is a relatively new group and has already had several engagements in the Chicago area. This will be their first appearance at Tech. The dance is under the direction of Dennis Detrants, senior class president, who has invited

Procedure for Housing Registration Outlined

Freshmen and returning students residing in the dormitories or living in fraternities have been asked by housing manager B.D. Byrnes to report to the Commons Building, 2729 S. Wabash Avenue, to make their initial room and board payments. Upon initial payment toward the semester's residence hall contract, students will be issued their room keys and meal tickets. The housing office and the Commons buffet will be open today from 9:00 a.m. until 2 p.m., and after 2 p.m. today, keys and meal tickets will be picked up from the residence advisor of the hall to which the student is assigned.

Applicants for campus residence or students who have not been assigned to a house must report to the housing office.

'Soul Survivors' to Appear at Freshmen Mixer

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Arms student who has made a prepayment of room and board prior to the day need not go to the housing office.

The room key and meal tickets for those who have made payments must be obtained from the residence advisor of the hall to which he has been assigned.

Students living in dormitories who have made payments may obtain their keys from the residence advisor of the house whose names have been assigned.

Applicants for campus residence or students who have not been assigned to a house must report to the housing office.

The mixer will take place from 8 p.m. until midnight, and the remaining facilities of the Tech center will be open for refreshments and other entertainment.

The "Soul Survivors"
The IT student handbook, the "Activities Fair" of Orientation Week, and the various student leader's Face, will give you some idea of the activities you can and by the student body here at IT. Each of these methods of informing the student body is useful. It is for this reason that we offer this issue of Technology News. The following special "Activities Fair" is meant to inform the student body of the activities you can and by the student body at IT. Each of these methods of informing the student body is useful.

by Al Ver
ITSA President

ITSA is YOU! That is, if you are a full-time undergraduate student at IT. This status admits you automatically into the ranks of the Illinois Tech Student Association (ITSA), the student government body at IT.

ITSA is a network of committees and personnel, publications and boards, officials and officers, clubs and directors all interested in an effort to make student life at IT more worthwhile and enjoyable. But ITSA is more than just a group of students and organizations; it provides the foundation and framework upon which other campus organizations can build and grow.

Within its elaborate and sometimes confusing structure, newspapers and yearbooks, published, processed with care, are presented, movies shown, and lectures given. Dance, music, and social functions ranging from social forms to psychodrama, radio broadcasts, tournaments, homecoming and just about any other activity are part of ITSA's activities.

These activities are made possible by committee meetings and raids, reports, complicated procedures, conferences, and conventions. Bylaws and budgets and continuous phone calls and letter writing. The most important of all, however, are the people who involve themselves and take an active interest in improving the life here at IT. These people are constantly working on committees and boards, from the bottom up to the managing board at ITSA-The ITSA Board of Control.

The Board is composed of 15 student members representing the various curricula, classes, and special interest groups, and an advisor from the faculty and Dean of Students office. The Board is elected with the governing powers of ITSA, and constitutionally assumes the responsibilities of directing and managing all matters falling under ITSA jurisdiction.

Since the range of existing and potential ITSA programs is vast, the Board of Control establishes standing committees to carry out many of its duties. These committees are at all times completely responsible to the Board and must submit regular reports on their actions.

The Board also has the responsibility of allocating funds annually to the various organizations and standing committees. This amounts to dispersing funds in excess of $45,000 a year to support numerous student activities on campus.

However, the Board of Control is more than the regulatory agency; it appears to be on the surface. It provides new activities, new ways of doing things, and new programs. This brings to light another aspect of ITSA-the most fundamental one-that of obtaining and maintaining better academic, social and living conditions for the students of IT.

The Board of Control is the key to the ITSA Administration. The Board is the head of the organization and, as such, is the key to the ITSA Administration. The Board is the head of the organization and, as such, is the key to the ITSA Administration. The Board is the head of the organization and, as such, is the key to the ITSA Administration.

ITSA Officers, (I. to r.) Secretary Orzechek, Treasurer Benz, Ver. President Nickell, Social Chairman, Rader.

ITSA
ILLINOIS TECH STUDENT ASSOCIATION

BOARD OF CONTROL

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UNION BOARD

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Advisory Com. on Student Activities
Board of Directors
Elections Commission
Public Relations Com.
Rutler Com.
Student Advisory admissions Board
Student Investigating Com.
Who's Who Com.
Soc. Com.

PUBLICATIONS BOARD
Tech News
WTIT
Integral
Supplement to Education Specialty of Union Board

by Mel Cohen
Union Board President

As president of the Union Board, I know how much your opinions count in determining the programs and activities that we have here on campus. I would like to take this opportunity to welcome you to the Union Board and also to tell you about the various events that are currently taking place.

One of the primary functions of the Union Board is to coordinate the activities of the various student organizations and clubs on campus. We have over 50 different organizations, ranging from academic clubs to student government groups. Each organization is supported by the Union Board, which provides funding, advice, and a venue for their events.

We also work closely with the administration to ensure that our programs align with the goals and policies of the university. This includes planning events that promote diversity, wellness, and community engagement.

One of our most popular events is the annual Fall Festival, which takes place in September. This event features live music, food trucks, and a variety of vendors selling crafts and other items.

Another important aspect of our work is providing resources and support to students who are interested in starting their own organizations. We can provide guidance on how to get started, as well as help with funding and publicity.

We are always looking for new ideas and ways to improve our programs. If you have any suggestions or thoughts, please feel free to contact me or any member of the Union Board.

Thank you for your support of the Union Board and your participation in our events.

Mel Cohen
Union Board President
September 10, 1967

**ITSA Elections Commission**

The Elections Commission is a standing committee of ITSA that conducts the all-school election.

Its chairman is elected by the ITSA Board of Control who appoints additional members, subject to the approval of the Board. The Commission chair is elected annually and serves a maximum of two years. Any member of ITSA is eligible to serve on the Commission.

After every election, the chairmain must receive a notice of tend to from the Board to remain in office.

**ITSA-SIC**

As a standing committee of ITSA, the SIC meets to review student body leadership elections, student government and activities, dormitory conditions, instructor teaching methods, and general classroom procedures.

The student petitions, available in the Dean's Office, require the signatures of fifty students, a Cranbrook administration official, or an organization to petition the Board of Control.

When the petition concerns faculty members, the committee chairman must verify the validity of the charge and contact the particular instructor to offer constructive suggestions.

For student government or activities policies, the committee chairmain refers the complaint to the organization or, with concurrence, may refer the issue to the Board of Control, and the committee decides the course of action.

**S A M**

The Society for the Advancement of Management, the recognized national professional organization of managers in industry, commerce, government, and education, and the semester in management philosophy, has been dedicated to the advancement of management principles since 1912 when the original Taylor Society was established.

Since then, SAM has sponsored seminars, symposiums, and panel discussions, business executives and college professors, opening the doors to professional industrial plant tours, newsletters, business films, and social gatherings, and is an integral part of the ITSA chapter program.

The diversities of our student chapter provide structure, with an insight into the practice of the management profession and an understanding of all students, regardless of their academic major. SAM is a forum for their thinking, widening their knowledge, broadening their outlook, and developing a better understanding of business and of the free enterprise system.

**September Meetings at 3 p.m.**

Starting the first meeting of the season on September 27 and our complete semester plan will be presented. This program will be key to the door of success for you.

**Investment Club**

Founded in 1962, the ITT Investment Club was established to validate the fundamentals of stock market operations and investment. This is accomplished by the student membership, with the guidance of an instructor, and a number of stocks are purchased and traded. The club meets weekly, and the members' investment is submitted to the club's performance.

The Investment Club meets several times each semester, the frequency depending on the activity of the market and the available time of members. All meetings are open to the public.

**ACA**

The Committee on Accounting and Finance is a standing committee of ITSA that meets the second Tuesday of each month to discuss the financial operations of the organization, its budget, and its future plans.

The committee also serves as an advisory group to the financial officers of the organization, and its recommendations are often adopted by the Board of Control.

**Alpha Phi Omega**

Alpha Phi Omega is an international social fraternity dedicated to the principles of leadership, friendship, and service, and its members have been active in the Life Science Building.

Psi Chi is a National Honorary Society for the field of psychology. Its purpose is to provide recognition to students who are excelling in the behavioral science of psychology. Candidates for membership are reviewed on the basis of their academic achievement.

The chapter has been active in various community service projects, such as blood drives and Habitat for Humanity projects.

**ITSA News**

The newspaper is published weekly and contains news, articles, and features relevant to the ITSA community. It is distributed to all members of the community and is available online.

**IEEE**

IEEE is the Institute of Electrical and Electronics Engineers, a professional engineering society representing the world's electricity, electronics, and computer professionals.

IEEE is dedicated to the advancement of technology for the benefit of humanity. Its mission is to promote the development of a comprehensive professional body of knowledge in the fields of electrical, electronic, and computer engineering, and to encourage the exchange of information among engineers, scientists, and students.

IEEE publishes over 300 journals and magazines, including the highly respected Transactions on Electrical and Electronic Engineering.
Pub Board Serves in Judicial Capacity
Acts as Campus Publications' Publisher

by Jay Fox

Publication Board, a standing committee of the Illinois Tech Student Association, serves as a judicial board of control over ITT student publications. At present these publications are Technology News, the student newspaper; Integral, the yearbook; and radio station WIT.

The primary function of the board is to review each publication's operation during the semester. Reports are received from the editors and business managers of each publication at each PUB Board meeting.

The standing of each publication is then converted to the ITSA Board of Control for the next meeting. In this way, the Chairman of Publications Board acts as a liaison between the publications and ITSA Board of Control.

Judicial Capacity
Publication Board is also a review board in nature. It cannot act on any forthcoming issues of a campus publication. However, it can establish precedent where cases may be cloaked which are similar in nature. In this manner, Board can form a working guideline.

The Board is empowered by the ITSA Constitution to take the necessary steps to correct an action which it feels has placed the institution in jeopardy. In such cases, a careful report is conducted by the Board, and an attempt is made to reach a workable solution with the publication's management. If this is not satisfactory, the Board may take further steps against the publication as determined by the severity of the offense.

Pub Board Secretary Lippson and Chairman Fox.

Appointments
Publications Board appoints the editor and business manager to each publication. This is done after a review of each candidate's qualifications, and a personal interview is conducted. All business managers are appointed for one year. The editor of Integral is on Interim, and the Editor-in-Chief of WIT are also appointed for one year. The editor-in-chief of Technology News holds the position one semester.

The individuals of the publication's management, cooperation in the production of each publication, and overall responsibilities are examined. Holding the highest editorial position in a significant achievement while at the same time, has major implications. The editors bear the sole responsibility for all acts of their respective publications.

The appointment of editor-in-chief presents a serious task in the Board, and it is one of the major functions which it performs. The appointment of members to the publications' editorial board and formation of editorial and managerial policy is left to each individual editor.

Appropriation Passed
All appropriations to publications must pass through the Board. The publications present financial standing is reviewed and the allocation is then examined. By handling these matters at the Board level, a composite view of the campus publications is maintained and each publication does not have to appear individually before the ITSA Board of Control.

On behalf of all ITT campus publications, I would like to urge any interested student to participate in the area in the Board. I feel that here at ITT we have a mandate in serving the students that is managed by capable, bright individuals who have consistently proven their high standard of performance.

To find out more about the area of your personal interest, drop in on the publications area during the activities held in the HUB this Tuesday.

Pi Nu Epsilon

The bright sounds of a band concert in the auditorium, the loud sounds of a formal dance in the cafeteria, and the shouts of cheers from the stadium make one thing certain: The new student body is beginning to enjoy itself. A band concert is usually a main event of the freshman year at Illinois Tech, and a formal dance is a main event of the sophomore year.

Applications for membership in Pi Nu Epsilon (Phi Beta Kappa) are being accepted by the ITSA Board of Directors. Freshmen are not eligible for membership in the organization while at a function. Please feel free to ask for information concerning Angel Flight, the newest aspect of ITT in the Information Center conducted by Angel Flight in the HUB during the next week.

Midshipman's Club

Our hundred per cent of students eligible are members of the Midshipman's Club, formed to improve professional knowledge and promote social activities among the men of the ITT NROTC unit.

Their meetings are irregular, held only when work has been completed. The Navy Ball for members and their dates is a peak for the year. This year, the 1967 Ball was sponsored by the Midshipman's Club and the Navy League. The NROTC unit is the chief sponsor of the organization.

Part of their budget (less than $200) has been allocated to support the rifle and pistol, drill and drill uniform equipment, and other activities which the club has been able to support.

Arnold Air Society

Arnold Air Society is a military organization formed to challenge the Air Force ROTC cadets of ITT. Members are eligible for membership in the organization. The organization's activities are similar to those of the ITT NROTC unit. The Arnold Air Society is also active in social activities, which creates a closer and more efficient relationship with the AFROTC.

Sigma Iota Epsilon

Outstanding curriculum and additional GPA, 3.0, upperclassmen are needed for Sigma Iota Epsilon, H, or management option engineering is eligible for eligibility. Interested members are encouraged to contact the Illinois Tech Student Association for Management Council selection of the club at 630-962-2522.

Since the Illinois Tech chapter has a limited number of officers, students generally through充当 are usually interested in a leadership position in the chapter. Interested students are encouraged to attend Chapter meetings and discuss the chapter's goals and objectives. By Dr. Edgar Bruck, AS Professor.

The purposes of the society are to coordinate and promote student activities in the management field by bringing together persons in the academic and business fields.
Planning of ITSA-Sponsored Events
Primary Objective of Soc. Committee

This year the ITSA Social Committee will attempt to diversify its activities in order to improve and add variety to school social events.

The ITSA Social Committee is chaired by Gene Bader, ITSA Social Chairman, and is composed of the ITSA President and Treasurer, the Social Chairman of the freshmen, sophomore, junior, and senior classes, and the school social director of Union Board. Also on the committee are representatives of the dormitories and residents' committees.

This committee is responsible for all of the events which are intended solely for the ITSA community, and annually sponsors three events. Homecoming, the “Integral Ball,” and the Freshman Orientation Week Mixer.

The “Integral Ball” is traditionally held in the spring semester and this year is planned for March 8. This is a formal dance which originally was held to celebrate the end of the school year, the “Integral.”

Athletic Director, Weisman; ITSA President, Vorr; ITSA Social Chairman, Bader conferring on Homecoming plans.

Intercollegiate Center Serves All Nationalities

by Al Libowitz
Director, Inter-Cultural Center

I am an American Architectural student in my junior year at ITT. I belong to a social fraternity and am active in several campus organizations. With more classes, extra curricular activities and private social life, I hardly have time to breathe.

I have heard a lot about our Inter-Cultural Center and have been contemplating coming over to see what activities are provided and whether or not it would be worth my investment in time to participate. What information can you give me?--Mark O'Neil

My name is Ramesh Kumar. I am a new student this year on the graduate school and my major studies are in Industrial Engineering. I come from New Delhi, India. I have many things to learn about your country and your way of life, as well as keeping up with my education. Can you please tell me something about the services which Inter-Cultural Center can serve me while I am here?

Welcome, Gentlemen! As director of the Center, I will be a pleasure to answer your questions, especially those your friends at ITT.

Mark this: this semester will institute a dynamic, stimulating and progressive program for all of you. We at the National and Intercollegiate student associations and staff members of our different organizations have already answered enthusiastically.

Our major objective is to bring people together, on a social and intellectual level, through programs facilitating increased interaction between American and international students.

This can be done through a range of events such as International Weeks, where representatives of any country can display the events they celebrate in their countries. The International Theater Week could be the most successful event ITT has ever seen; not only because we are successful in providing a weekend of entertainment, but also because it is an event that is open to everyone.

The “Integral Ball” is an event which will take place on March 8. As you know, it is an annual event which will be held on the final night of ITT's orientation week.

This year, the ITT Social Committee is considering sponsoring two additional events. The first is a Picnic and plans on establishing an advisory board to consult with and advise on the planning of better social events. The second event is a Picnic and plans on establishing an advisory board to consult with and advise on the planning of better social events.

We welcome your comments and suggestions for the future planning of events. Your feedback is important and will help us organize better events for the ITSA community.

The “Integral Ball” will be held on March 8th, featuring a dance and a picnic. The dance will be held after the Orientation Week activities and will feature the music of the Glenn Miller Orchestra, as well as other bands.

The event will provide an opportunity for students to socialize and engage in different activities. The “Integral Ball” will be held on the evening of March 8th, and all ITT students are encouraged to attend.

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**Benz to Head WIIT Staff; Expanded Facilities in Use**

IT has a student-owned and operated radio station located on campus. The broadcasting studios of this station, WIIT, are located in rooms 312 and 314 in the basement of the MUB. Transmission facilities are located in the East Wing Dorm.

Students on campus may listen to WIIT by tuning their radios to 640 AM on the AM dial. Because of the peculiar mode of transmission, WIIT can be heard by radio tuned to 640 AM by using a car, a phone, or any other device that can be moved to a different location.

WIIT currently broadcasts every hour of every day. Live broadcasts may be heard from 11:00 AM until midnight, except Saturday.

**SDS**

Students for a Democratic Society is the largest left-wing student organization in the United States, with over 20,000 members. SDS is currently planning a national convention in Washington, D.C.

**Eta Kappa Nu**

Eta Kappa Nu is a national engineering fraternity. The chapter at this university was installed in 1967, with 25 national members.

**SDS Organizes and Works with the NSF and the Unemployed**

SDS organizes and works with the NSF and the unemployed. They are fighting against racial discrimination and for civil rights.

**AIEEE**

The American Institute of Electrical Engineers is open to anyone interested in the subject. The chapter at this university was installed in 1967, with 25 national members.

**Phi Eta Sigma**

GPA of 3.5 for either the first semester or cumulative for the first year earns the freshman automatic entrance if he has been a full-time student for at least one academic year. Phi Eta Sigma also maintains a chapter for freshman scholarship.

**HSME**

This newly founded organization, the Household Science Majors Alliance (HSMA), is looking forward to the active semester.
President Chain
Given by Students

Dr. John T. Retallack was awarded a sterling silver chain of office in ceremonies held prior to the June commencement.

The chain, which will serve as a symbol of the presidency, was presented by IITSA to commemorate Dr. Retallack's fifteen years as President of IIT.

Medallions on the chain are representations of the seal and coat of Arms of IIT, and the seals of Lewis Institute and the Armour Institute of Technology, which were merged to form the present Institute.

The chain of office is to be worn at commencement and at other official university functions.

The award was made on behalf of the student body by IITSA President Al Ver.

Ver spoke, "Students sincerely appreciate your efforts toward the growth of this Institute. We realize what a demanding task you have done for us and we would like to express our gratitude for your dynamic endeavors."

Ver singled out Dr. Retallack's leadership of the Institute's current fund drive for special praise, indicating that under Dr. Retallack's direction, the drive reached its goal of $25 million, one year ahead of schedule.

"Students are happy that Dr. Retallack gets personally involved with student leaders. We can go directly to the president and talk about our problems."

IITRI Vastly

IIT Research Institute was established in 1936 as a contract research and development organization "to promote, encourage, maintain and aid scientific investigations and research in affiliation with Armour Institute of Technology." When Armour Tech merged with Lewis Institute in 1940 to form Illinois Institute of Technology, the affiliated research arm was renamed Armour Research Foundation. The name was changed to IIT Research Institute in 1963.

Initially ITRI's research capabilities were utilized by industry and government for hardware and by industry and government for hardware and process development. With the advent of Word War II, the organization rapidly expanded in response to the national military research needs.

Since 1945, America's defense, space, and health objectives as well as its industries' utilization of the value of innovation have largely influenced the character of research operations at ITRI.

Today, as a consequence of sophisticated and complex demands placed on industry and government, there is a growing emphasis on interdisciplinary research related to the needs of the American society. ITRI is now at the center of this change and is contributing to the growth of its research capabilities.

The staff of ITRI is organized within a broad spectrum of scientific and engineering talent that includes experts in mathematics, applied physics, health sciences, computer sciences, chemistry, and materials science.

Research administrators throughout the nation are attempting to solve the problems of managing such programs without inhibiting initiative and creativity.

IIT is structured to handle research problems involving a single discipline as well as those requiring multidisciplinary cooperation.

The staff of ITRI is organized within a broad spectrum of scientific and engineering talent that includes experts in mathematics, computer sciences, chemistry, applied physics, and materials science.

Today the staff numbers in excess of about 800.

Nearly the entire faculty, composed of professional scientists, engineers, and research administrators. Another four hundred are laboratory technicians. The remainder consists of personnel engaged in various supporting services.

IIT Research Institute occupies six research laboratory buildings on the campus of IIT with a total floor space of 129,000 square feet. All but one building has been built since 1945.

The latest, completed in 1966, is a 26-story high rise structure housing laboratories and offices for the researchers, the management consultants as well as support services and administration.

In research volume, the amount of research supported, the organization has grown from a budget of $400,000 in 1937 to six million dollars in 1967. Today the total local dollars invested in research projects amounts to over $30 million.

Deferral Request Must
Be Filed by Student

All IIT's deferrals expired in August and under the provisions of the Selective Service Act of 1948, students who wish to continue their deferment or apply for such a classification must appeal to their local draft board.

The student must fill out the Selective Service Form Number 114. This form is for under and graduate students only who were granted an exemption for the summer session and who also attended the summer session. The student must file this form not later than five days prior to the first day of the fall term.

Each student should examine the number of credits required for his degree and make sure that he completes the necessary amount each year. Failure to do so may result in the decision that he is not pursuing a full-time course of study as defined by this act.

The 114 Form must be submitted no later than the last day of the 114 Form period. The student must file this form not later than five days prior to the first day of the fall term.

This form contains certification of his registration and that he has completed the necessary percentage of requirements each year. The school has also been instructed to include the expected date of graduation for each student. Any change in the student's program of study should be noted, and the student should be advised accordingly.

This form is available at the Registrar's Office and should be mailed to the local board a copy should be sent to the Registrar's Office.

Any student who does not obtain such a form during registration should file one with the Registrar's Office. Failure to do so may result in the decision that he is not pursuing a full-time course of study, and in addition, his program of study should be revised.

Any student entering IIT who is not yet 18 should remember that they must register at least 20 credits in the fall term if they wish to continue their education.

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Increased Financial Assistance From Outside Source Benefit Tech Students

by Robert Holmes
Assistant Dean of Students

The job of Assistant Dean of Students and Financial Aid Administrator is a particularly challenging one on a campus such as IIT. Although our average resident student budget of $3,100 per academic year is lower than that of schools such as MIT, Cal Tech, and Carnegie Institute of Technology, it is at a level which requires many families to seek some type of financial aid—scholarships, loans, grants, and jobs.

In recent years we have seen what I feel is a very healthy trend. As school costs have risen and institutions have become hard pressed to meet the financial needs of all students, corporations, foundations, the Federal Government, and many states have established programs to encourage and help pay for college attendance for all able young people.

As the years have gone by, many schools including IIT, are seeing an increasing proportion of their total aid funds coming from sources outside of the school. This has put the burden on all financial aid personnel to keep abreast of the everchanging array of new programs at all levels and to communicate these changes to the students, school administration, and faculty.

The primary concept in the field of financial aid today is "financial need." To be sure, all scholarship applicants must have above average academic credentials and potential. The dollar amount of the scholarship to this group is then determined by an analysis of their family's ability to pay for a college education versus the cost of attending the institution. Such items as family income, asset position, age of the major wage earner and number of children in the family are all considered in determining financial need.

Loans and grants are also based on financial need. With the limited funds which are available each year and the seemingly endless demand, the IIT Committee on Scholarship Awards and Student Aid has taken the position that analysis of each family's "ability to pay" is a prerequisite for most efficient disbursement of funds. Financial aid therefore serves as an equalizer and allows incoming freshmen, for example, to choose a college on more or less an equal footing financially. It also allows students to maintain attendance at IIT when otherwise might not be able to afford it.

If I had to describe the work of the IIT Committee on Scholarship Awards and Student Aid in one word, it would be coordination—coordination of all financial aid programs for maximum student benefit in line with the goals of the institution.

The growth of IIT as a major institution included the development of services to the student and other members of the IIT community. The Commons Building, located at 33rd and Wabash, was designed to house all campus retail services in one central location. In addition, the building contains the campus doctor's office for free medical aid to IIT students, a Post Office and cashier's office.

Adjacent to the Commons is the campus gas station. A full service station, it also features two coin-operated car wash machines.

The information on these cards will be transferred to keypunch cards, processed, and delivered to printing on an on or before November 1.

For those students who fail to fill out a directory card at registration, or who change their address in the first three weeks of school for which no change form is on file, their address will be available in the registrar's office.

An address change form is available upon request from any campus organization. A representative should contact the HUB Director, Mr. William Durbin, for scheduling.

Services Featured in Commons

Commons

<table>
<thead>
<tr>
<th>Bookstore Special Registration Hours 8:15am - 8:30pm Sept. 11, 12, 16, 22, 29, 30</th>
<th>Regular hours during semester 8:30am - 6:30pm Mondays through Fridays 8:30am - 1:00pm Saturdays</th>
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<tbody>
<tr>
<td>Medical Office Nurse on duty 10:30am - 11:00am 11:00am - 1:00pm 9:00am - 1:00pm 3:00pm - 5:00pm 5:00pm - 6:00pm Doctor E. T. Bullard 9:00am - 11:00am 12:00pm - 1:00pm 1:00pm - 3:00pm 3:00pm - 5:00pm Doctor Meyer 9:00am - 11:00am 12:00pm - 1:00pm 1:00pm - 3:00pm 3:00pm - 5:00pm 5:00pm - 6:00pm</td>
<td></td>
</tr>
<tr>
<td>Kashiers 9:00am - 4:30pm Mondays through Fridays The same hours apply to the cashier's service located in the Bursar Building</td>
<td></td>
</tr>
<tr>
<td>Barbershop 8:00am - 10:00am Mondays through Fridays 9:00am - 1:00pm Saturdays</td>
<td></td>
</tr>
<tr>
<td>Haircuts by appointment only</td>
<td></td>
</tr>
<tr>
<td>Cleaners 7:30am - 8:00am Mondays through Fridays 9:00am - 11:00am Saturdays 1:00pm - 5:00pm Saturdays</td>
<td></td>
</tr>
<tr>
<td>Drugstore 8:00am - 6:00pm Monday through Friday 8:00am - 11:00am Saturdays</td>
<td></td>
</tr>
<tr>
<td>Grocery Store 8:00am - 9:00pm Mondays through Thursdays 9:00am - 10:00pm Fridays 8:00am - 9:00pm Saturdays</td>
<td></td>
</tr>
<tr>
<td>Commons Cafeteria 7:00am - 11:00am Mondays through Fridays 9:00am - 11:00am Saturdays and Sundays Gas Station 7:00am - 8:00pm Mondays through Saturdays HUB 10:00am - 4:30pm Monday through Fridays Closed Saturdays and Sundays</td>
<td></td>
</tr>
</tbody>
</table>

Welcome Back!

The I.I.T. Bookstore and Drugstore have all the supplies that you'll need in the coming year.

Drafting Equipment - Textbooks

I.I.T. Bookstore and Drugstore in the Commons

Parrish is Publishing New 'Tech Directory'

This year's "Tech Directory" is being compiled and coordinated under the auspices of IIT Public Relations Director, Robert Parrish.

The Directory, published yearly, is a listing of the names, addresses and phone numbers of all members of the IIT staff, the students, faculty and staff of IIT, and those affiliated with the various Tech research centers.

Director Parrish is attempting this year to make certain that the names of as many as possible full-time undergraduates and graduates appear in the directory.

For this reason, Parrish has asked that all students fill out their directory information cards contained in their registration packets.

Two entrances are located in Herrmann Hall (the HUB). The buildings bowing lanes and hillside, pocket or three-level building. Conference rooms are available upon request to any campus organization. A representative should contact the HUB Director, Mr. William Durbin, for scheduling.
Institute of Gas Technology Created For Research and Development of Gas Field

Existing for research and development and situated on the IIT campus, the Institute of Gas Technology is the only research organization devoted solely to the gas industry.

IGT was conceived in 1949 by the Executive Board of the American Gas Association. The Institute of Gas Technology was officially founded in 1945.

IGT's completely modern facilities are designed specifically for gas research. Two large, connected buildings on the IIT campus provide more than 125,000 square feet of space for Laboratories, administrative office, classrooms, and library.

IGT is dedicated to the achievement of two fundamental objectives—improving the technical capabilities of the utility gas industry and educating its present and future employees.

This work builds the foundation for more and better applications of utility gas and reduced costs of doing business. It is done by no other group.

IGT's work in applied research and development, management sciences, and basic research is done for companies in the gas industry and others on a contract basis.

These programs are the largest and most diversified in the United States. They are fully paid for by individual companies and organizations which need the results for their own purposes.

IGT does this work on a nonprofit basis so that all capital produced by it is used to improve IGT's general facilities, staff, and knowledge.

In this way, IGT's contract research programs differ from those of most other contract research organizations, benefits are returned largely to a single industry— the gas industry.

In the area of research and development, most of this work is done by high quality, full-time staff scientists. Additional research is done by graduate students who work under the supervision of these scientists.

The development of practical educational programs has been one of IGT's major contributions to the gas industry. Industrial, undergraduate, and graduate programs have been organized to meet the needs, experience, and technical knowledge of different individuals.

The Industrial Education Programs are designed for managers, engineers, and technicians already employed in the gas industry. They include a series of professional development courses.

The undergraduate program prepares students for lifetime careers in the gas industry. Most of these men are attracted to the program by the four-year, full-tuition scholarships.

Exceptional students can continue their studies in graduate programs to achieve Master's and Doctor's degrees. These programs provide competent men to take part in the basic research that is needed by the industry.

Another facet of IGT is the collection and dissemination of technical information. This includes a wide range of important technical publications prepared by IGT and distributed to Members without charge. These include research bulletins, technical reports, reprints, and two publications known as "Gas Abstracts" and "Gas Scope."

IGT's regular full-time staff is now approaching 200. More than half of these are professionals. Nearly one-half have advanced degrees.

These experts are available to member companies for informal discussions of technical issues, and educational programs, without charge. Members who need and want these men to work on a specific problem get prioritization and preferential rates.

Entire School Efficiently Served By Library's Extensive Collection

Situated in the midst of the IIT campus is the John Currel Library. This library was inaugurated in 1949 as a free, public reference library of science and technology. The building of this library was made possible through an endowment by John Currel, a Chicago industrialist.

In 1952 when the library moved to its new location on the IIT campus, the Institute placed its library under the control of the Currel Library. Since that time, the library has functioned as a university library as well as a public library.

The amalgamation of the Currel and IIT libraries created two divisions under one roof. The Research Services Division, located at the North End of the building, serves students and staff of IIT and to Members without charge. These include research bulletins, technical reports, reprints, and two publications known as "Gas Abstracts" and "Gas Scope."

The collections of the Research Services Division constitute the library of IIT for undergraduate students. In addition, the library is available to the students of the IIT for undergraduate students. In addition, the library is available to the students of the IIT for their work. The collections are limited to the students of IIT, but materials are open for reference use to students from other schools. A card issued by the library is necessary for making book loans.

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Co-op. Placement Aids Students; Average Grad Starting Pay Given

Mr. William R. Smith, Director of Cooperative Education and Placement, reported this month that the average starting salary for the ITT June 67 engineering graduate with a B.S. was $723 per month. This figure was about $5 above that received by a comparable graduate in 1966.

Economic majors going into industry received $642 in 1967 as a comparable figure. Students graduating through the night school program were placed at salaries ranging from $485 to over $900 per month as a starting rate.

There are currently 156 students enrolled in the program of Cooperative Education, a program designed to reinforce the academic by related on-the-job assignments designed to develop the student professionally.

The average starting salary for students in their third year of work assignment was over $105 per week. Depending on required experiences, the student supplemented his financial resources from this gross figure of $420 per week. The student in Co-op will be earning from $575 to $600 a month during his final work period.

For those not familiar with the Co-op system, Director Smith stated that beginning with the summer preceding a student's placement year, the co-op student receives his under-graduate degree in the same year. This program was developed as a way to provide a more complete knowledge of modern life with an increasing demand for skilled, intelligent leadership.

In 1951, the year that Lewis Institute granted its first bachelor's degree in mechanical engineering, Armore, Institute suffered a heavy loss in the death of its benefactor, Philip D. Armour. Armour had resided as president the previous summer because of ill health, was asked by Mrs. Armour to again take up the reins of leadership.

She and her son J. Ogden Armour, who had inherited his father as president of Armour and Company, added another million dollars to their investment. Armour Institute.

Machinery Hall was built on campus in 1901 at a cost of $100,000. During the past summer a young laboratory technician and instructor, Lee Defeux, successfully completed the expansion and modernization of the largest wireless telegraphy from the laboratories on the campus.

In 1902 there were rumors that Armour Institute and the University of Chicago would merge. Even though Dr. Gustau and Dr. Harper, President of the U of C explained that any exploratory discussions had taken place these rumors persisted.

The rumors died in 1904, when J. Ogden Armour announced that he had purchased the land between Armour Avenue, Lake Federal street and Dearborn street, running north from 3rd street for a quarter of a million dollars.

He gave this property to be used as an athletic field, which was named Ogden Field in his honor. The Institute's teams no longer had to play on the ground next to the American League baseball field at 3rd and Wabash.

War Years and Raymond resigns.

While men from both Armour and Lewis enlisted in the Spanish-American War and the Armour Regiment of 1894 had a page in memorial to the one man who lost his life, Valentine H. Hunt, '97; it was not until the advent of the First World War in 1917 that both colleges felt the full impact of conflict.

A large part of the Lewis Institute building was turned into dormitories for the Army reserves in training. On the Armour campus, graduates drafted in Ogden Field was perfectly normal for the time.

One of the youngest undergraduates at Armour, Charles L. Belote, who joined the ROTC program in 1936 and later the service in 1942, served throughout World War II. After his discharge, he stayed in the service as a career officer and later became European Command in World War II.

In 1943 he was named vice-chief of staff of the Army and a four star general by President Eisenhower. Meanwhile, Dr. Gustau, who was serving as president of Armour and serving on the Faculty of the University of Chicago, died suddenly on March 17, 1943, at the age of 65.

Raymond resigned.

The death of engineering, Howard Monroe Raymond was elected to succeed Gustau in May, 1932. Professor Louis Munin was appointed dean. He came from the University of Illinois to the University of Chicago where he had taught modern languages.

During the next few years, the athletic teams practiced and performed under the watchful eye of Professor John J. Schommer. Schommer had received his bachelor of science in chemical engineering in 1912 and was then persuaded to stay on as professor of chemistry and athletic director.

On Jan. 12, 1926, announcements were made by Armour Institute and Northwestern concerning tentative plans to move the new summer school to the University of Chicago. This was devised for the program which included the running and spending of some $8 million plus to the possible construction. But before this could be brought to fruition the Depression came upon us.

J. Ogden Armour was in poor health during his last years and perhaps a trip abroad might rest him and bring back his failing energy. He died in 1927, but was stricken with appendicitis, while there, and died on August 12, 1927.

During his final illness, his mother, Mrs. Philip D. Armour, was at his bedside here in Chicago, and raised away on July 21-22, at the age of 85.

The financial situation of Armour Institute was becoming more severe every year. A committee was created September 3, 1917, to meet this situation. This committee's chairman was an energetic young businessman, Lemuel A. Raymond.

Raymond resigns.

This group initiated several features to revitalize the financial fortunes of the Institute, but first they met with a severe loss when Professor Raymond suffered a stroke in February, 1913, and was unable to continue.

In May, they were asked to be released of his duties as president. Later that year the board announced that Professor Louis Munin would succeed Mr. Raymond.

He was installed as president of Armour Institute on July 29, 1917.

Professor Earl Reid, chairman of the Board of Directors, was asked to be released of his duties in June 1936, after 21 years with the Institute.

The Institute asked a committee of alumni to secure a replacement for Mr. Reid, and he chose as the great European architect, Ludwig Mies van der Rohe, to head the staff in September, 1938.
Financial Problems of AIT, Lewis Result in Merger

(Continued from page 14) When van der Rebe came to the United States, he brought with him two associates, Ludwig Habermacher, professor of city planning, and Walter Petersen, professor of photography, both of whom became associated with the Institute.

In the former home of Marshall Field on Prairie Avenue on the south side of Chicago, the famed European designer, LaRocque Mahoney, built the New Brauns in 1917—so that growth of his work in Germany at the Bauhaus under Gropius. Later quarters were taken up in the former home of the Chicago Historical Society at the corner of Dearborn and Ontario.

Both Armour Institute of Technology and its sister institution, Lewis Institute on the northwest side, were having financial problems as private institutions. Certain members of the boards of trustees of both institutions felt that, while it might not be possible for both to exist independently, there was a better chance that they could exist, even if flourished, together.

Consolidation

As a result of many meetings and much planning, the joint Boards of Trustees announced on Oct. 30, 1939, that the two old Chicago institutions were to be called Illinois Institute of Technology, which came into being (legally) in September, 1940. Plans were immediately instituted under Illinois Tech president, Dr. Henry T. Hayd, for development.

Then World War II entered the picture and for the years during the war, the Institute was hard pressed to accommodate the educational demands made upon it.

It was not one campus operating, but several around the city, with thousands of undergraduates and evening students. Later, Illinois Institute of Technology was cited by the government for its efforts in the War Training programs—one of the largest in the country, with, in some years, three graduating classes.

After World War II there was a great surge of students to the south side campus since Lewis Institute campus had been disposed of by the Institute.

It was something like the period after World War I. The students, many of them returning veterans, wanted an education, but they felt they should be the judge of what was best for them.

Institute of Design

On Dec. 11, 1949, after long negotiations with the administrators of the Institute of Design, as Moholy-Nagy's New Bauhaus had come to be known, public announcement was made of the affiliation of the Institute as a department of Illinois Tech. (Nagy had died in 1948, and the director at this time, was Sergei Chevreux.)

In the midst of sweeping changes on campus in the fall of 1951, Dr. Heald announced that he was resigning the presidency to become chancellor of New York University.

The Board of Trustees of Illinois Tech reviewed the qualifications of many outstanding educators around the country who had indicated their interest in assuming the presidency of the Institute.

Revaluation

They found, however, that their own vice-president of academic affairs, Dr. John T. Rettaliata, who had first come to the Institute as director of the department of mechanical engineering in 1945, over-shadowed all of them, in both academic achievement and outstanding administrative ability. He was chosen to succeed Dr. Heald.

At the time of the revaluation of Armour Institute and Lewis in 1946, the combined assets of the founding institutions were some $5 million, with some dozen buildings and seven acres of land involved. The initial operating budget of the new institute was about $2 million. The rest is living history.

'0' Week Schedule

(Continued from page 13)

Wednesday, September 13, 1967

9:00 - 12:00 Visual Screening - Illinois College of Optometry, 3231 S. Michigan

9:30 - 10:30 *Institute for Psychological Services Rooms 301-302

10:30 - 11:30 *Religion on Campus Rooms 303-302

1:00 - 4:00 *Registration for Advanced Students Auditorium

1:00 - 4:00 *Freshmen I.D. Card Pictures Room 110

2:00 *Foreign Students Meeting Rooms 301-302

Thursday, September 14, 1967

9:15 - 11:15 Advanced Student Registration Auditorium

9:15 - 12:00 Freshmen I.D. Card Pictures Room 110

9:00 - 12:00 Visual Screening - Illinois College of Optometry, 3231 S. Michigan

1:30 - 2:00 Meeting with Student Government Auditorium

2:10 - 2:50 A.C.A. Form Completion (Required of all freshmen)

3:00 - 4:00 Library Open House James S. Kemper and John Cerrato Libraries

Friday, September 15, 1967

8:15 Freshman Registration

8:15 - 9:15新鲜人登记

A through L Auditorium

M through Z Auditorium

1:30 - 2:30 Orientation Week Summary Room 301-302

2:30 - 3:30 New Liberal Arts Students Meeting Room 301-302

4:00 Freshmen Students Meeting Rooms 301-302

Saturday, September 16, 1967

9:30 - 10:30 Orientation Tests for Foreign Students

10:30 - 11:30 Foreign Language Test Room 303 Main Building

Tuesday, September 26, 1967

1:00 - 2:00 Meeting with Student Counselors

*Optional attendance for new students.

"America's Winter View," in the title of a four-week series of educational television programs, will broadcast five days a week over NBC-affiliated television stations in Chicago, Washington, D.C., New York, and Los Angeles. The host for the series, who will appear on each program, is Mr. Donald P. Anderson, IIT Director of Public Service Broadcasting.

Speakers in the series, all of whom are associated with Chicago-area universities, include six representatives of IIT and its affiliates: Dr. James J. Stiebel, IIT Academic Vice President, speaking on "Education in a Technological Age;" Mr. Clinton G. Smith, Director, Audio Sciences Center, IIT Research Institute, speaking on "Space;" Dr. Thomas F. Byerley, Professor of Physics and Engineering at IIT; Mr. Harry Linde, Director, Institute of Gas Technology, speaking on "Power and Energy;" Mr. S. Arthur Gershoff, Head, Law Enforcement Science and Technology Center, IIT Research Institute; Mr. Lewis E. Stenkamp, Director of the IIT College of Liberal Arts, speaking on "Hospitals and Patient Care.

The series will be broadcast on succeeding weeks in each of the five states participating in Chicago, the first program was presented on August 28, and the series will run, on a five-day per week basis, until November 25, for a total of 20 programs.

The programs are being broadcast each Monday through Fridays at 8:00 p.m. on NBC, channel five, Chicago.

The statements, made in the articles on student activities, represent the views of the organizations, themselves, and are not necessarily the views or opinions of the Editorial Board of Technology News.

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[Image of a pizza]
Gymnasium, Engineering Building
Big Step in Campus Development

Jay Fox

The new gymnasium located at 31st and State Sts. stands foremost in the minds of many IIT students. It promises to be a welcome addition to the campus, and will provide many forms of recreational activity which are currently unavailable.

The gym is scheduled for completion in late October. There was only a minor delay in construction due to a structural problem encountered in the south end of the building. Raymond J. Spaul, Vice-President and Treasurer of IIT, assured that the problem has been corrected and that the schedule of events planned to be held in the new building will be unaffected.

Homecoming, set for the 1st and 2nd of December, will be carried out as planned. Mr. Spaul also assured that the building, exactly the same as planned, will be opened before students return in late November. Classes will not be held in the facilities until the Spring semester.

Chopin Hall will be torn down in the Spring following the completion of the move into the new engineering building and the departments presently in Chopin have been moved out. The plans for the rest of the fire lanes on campus are complete. Funds and access to the buildings affected are being held up by the project. Access must be available before any work on the lanes can begin.

Future developments on campus include the passing of the parking lots. The city will widen the median strips and parkways which were finished recently. Scheduled for 1968 is the widening of 31st Street and the renovation of some sidewalks, median strips, and landscaping.