**Trustees Fill 6 Vacancies, Appoint Board Members**

Last month at the quarterly meeting of the board of trustees of the Illinois Institute of Technology, six new members were elected to the board. The reason for this action is to fill the vacancies left by the deaths of four members, and the retirements of two others during the past year. The new trustees are William A. Rees, president of Stewart-Warner Corp.; Chicago's William F. Meade; and3.

**Meade Helping ITT Registrar**

Mr. Raymond D. Meade, ITT Director of Extension and Distance Education, has been temporarily assigned to the Registrar's Office to help Mr. Paul McDonald, Registrar, in correcting some of the errors made during this past registration period.

**Thieves Raid B & E Office**

Several thieves broke into the Business and Economics office located in the EM building, during the past week-end, and stole equipment valued at more than $10,000. Among the items missing were two typewriters and a radio belonging to one of the instructors. In addition to breaking into the office, the thieves forced open a beverage dispensing machine and looted the coin box.

Campus police investigating the robbery found that entrance was gained through a window on the west side of the EM building. The Chicago Police Department sent out a public appeal to anyone in the hopes of finding clues to the robbers' identity.

**March 8 Is Date & Yacht Club Place for Soph Dance**

Illinois Tech's Sophomore class will present its annual dance, this year dubbed "Adriat," Saturday evening, March 8, at the Chicago Yacht Club. The informal dance will extend from 8:30 until midnight.

"Adriat" tickets are priced at $3.50 each and are now on sale in the Student Union, the Franklins, and the campus dormitories. They may also be purchased from the Sophomore class officers.

The Chicago Yacht Club is situated just off the Outer Drive by Lincoln Park's Belmont Harbor and can be reached by following Lake Shore Drive to about 3200 North.

Bill Sciolisi, Sophomore class sponsor, is making every arrangement for the dance. As president, Ill. Pippin, V.P. president Ron Douglas, Treasurer Marshall Taylor, and Secretary Barbara Reff are assisting him. In order to succeed financially, it is estimated that the dance must be attended by 150 couples. Refreshments of alcoholic and nonalcoholic nature will be offered at the Yacht Club. For those not interested in dancing, a buffet dinner is available for viewing purposes.

March 8 was initially the date set for the "Frosh" class dance; however, the seniors switched their Association meetings when they would hold a cocktail party.

**Campus Big Wigs Picked Next Week**

Man and Woman of the Year will be elected at the all-school elections in the Student Union, Monday and Tuesday, March 3 and 4. The candidates have been selected by the election commission from those submitting petitions.

The award of Man or Woman of the Year honors the senior man and woman from Illinois Tech who demonstrated the most in activities in their term at school. Each activity is graded by a point system and the election commission decides on the qualifications for candidate.

**New Curriculum in Mechanics Dept., IIT to Offer Degree in Eng. Science**

A new undergraduate curriculum in Engineering Sciences will be offered by Illinois Tech. The new program, which will be administered by the Mechanics department, was approved by the Institute's Curriculum Committee last week. The curriculum strongly emphasizes mathematics and science. The last two years include roughly equal proportions of courses from several departments on campus. There is no concentration of courses in one field as is common in other departments. Courses offered include thermodynamics, electricity, acoustics, physical and four courses in advanced mechanics.

Students in the new program may take up to six electives in their field of special interest. Carefully designed elective sequences have been prepared for concentrations in several of the departments. The student completing the program with an elective sequence, will be prepared to enter a graduate school in a field of his choice.

The student whose interests also include in one of the prepared elective sequences will be able to select a program suited to his needs, in consultation with the Mechanics department.

Students desiring to transfer to the new curriculum will be allowed maximum credit for courses already completed, consistent with the goals of the new program.

Students desiring further information about the new curriculum and its elective sequences, may consult with Dr. Peter Chiarello, chairman of the Mechanics Department, in room 141 EM.

With this new curriculum in Engineering Sciences Illinois Tech joins the small number of engineering schools developing such programs. At present only Purdue offers an accredited Engineering Sciences curriculum. Several other institutions, including MIT, Pennsylvania State, and Pratt have instituted or are in the process of developing such programs.

The new program has been designed in response to a growing demand from industry and government for men trained to develop and apply fundamental engineering knowledge.
Slippery Stairway Guilty In Chemistry Accident

The injury suffered recently by a chemistry graduate student when he slipped on the stairway in the Chemistry building has brought a serious safety problem to the forefront.

According to numerous sources within the chemistry department, the conditions which lead to the student's accident have been a subject of reports by the Chemistry Safety Committee. Still, despite repeated warnings as to the danger involved in the slippery floors and stairs, no action to correct the situation was taken.

On page five one can find more information on the numerous occasions on which this problem has been brought to the attention of the maintenance department. One can also find statements by respected members of the chemistry department explaing the danger involved in the floors.

We feel that Dr. P.G. Lyken had a fine idea of putting friction strips on the stairways. Such strips are now in place in the Main building and the SU and have proved highly effective in preventing otherwise slippery stairways from becoming dangerous.

The fact that the graduate student involved in the recent accident was not carrying the acid bottles in a special acid carrying container places him at partial fault for the seriousness of the accident. However, it does not absolve those in charge from their responsibility to make these stairways safe.

Is Value of Science Over-exaggerated

During the short period of time since classes have resumed, two members of the Technology Center staff have suffered death at their own hands. Both of these men had an excellent scientific background and more than adequate academic standing.

We read constantly about the need for men with such training. It is difficult to remember the last day we spent without being informed by the press, radio, or TV of our country's lack of trained scientists. More and more the eyes of the world have turned toward the scientist and the mystical equations and formulae which he studies, as toward some omnipotent, all-knowing, gold-anticipating, and sometimes even expecting that in science lie the answers to the problems which confront them.

Science evidently did not hold the answer for the two physicians at Tech. Although they had both delved deeply enough into the subject to receive the theoretical, neither seemed to find an adequate solution to his problems. Science probably does not hold the answer we are seeking.

The time has come for a re-evaluation of the part of the country in general, and especially on the part of us who are faced with such an ominous warning. We must look objectively at science, return the subject to its proper place in the hierarchy of importance, and establish more worthwhile values.

Foreign Students Not in Need Of Special ITSA Representative

A petition signed by seventy-two Techhawk students has been sent to the ITSA Board of Control requesting that a "foreign student's representative" be added to the board. This would bring the total number of members up to six.

We feel that such representation is unnecessary and impractical. There are only eighty-two undergraduates, and added to the Dean of Students, the ITSA Board is the highest official representation of students. The ITSA Board of Control, under the leadership of Ed Von Breemen and Conrad Karpuzo, is well-equipped to handle the problems of foreign students.

Difficulties might also arise in attempting to decide who is a foreign student and who is not. Many students now classified as foreign have lived in the United States for several years. Certainly their problems are quite different from those of students who have just arrived.

Perhaps one of the biggest failings of the proposal stems from a simple defect in logic. As we see it, a Chinese student will be no more apt to bring his problems to a European representative than to an American one. Canadians and Cubans certainly might have much more in common with a Chilean than with a student from India or Greece. The differences in background among the foreign students themselves divide them into smaller sub-groups.

The foreign students who have held seats on the Board in the past have not been delegated with letters, requests, or recommendations from other foreign students.

Another factor to be considered is that to establish a precedent now might lead to pressure from other small groups for representation. To grant all the requests which would undoubtedly be brought to the Board's attention would result in increasing the Board's membership to an inefficient, unworkable number.

Finally, we must also remember the stature of the foreign students at Tech. They have been trained in an elitist group as the proposed form of representation would undoubtedly do, or is the be integrated into the general scheme of things with his American counterparts?

Get Out and Vote

Again Tech News gets on the bandwagon and shouts "Get out and vote!"

This time, however, it is not the vital ITSA elections, but the "Man and Women of the Year Election".

Selected are not candidates for office, but persons deemed to be most valuable to the school, in the opinion of their fellow students. This election is the logical outcome of the application of democratic procedures to the problem of finding those persons who are deserving of the esteem and respect of their fellow Techhawks.

But does it work, or is it just a popularity contest?

The answer is simple. Unless we all go out and vote it is only the play thing of the organized blocs of votes.

AS I SEE IT

by Jim Dayton

I and other members of my staff are often asked why we are putting so much of our time in an activity such as Technology News. It is difficult to explain to a person who has never worked on a newspaper how the time, the hard work, and the frustrations are repaid.

To see someone read something you have written, to see him suddenly stop reading and burst into spontaneous laughter, to realize that you can make people laugh — you can sway their opinions, to have the responsibility of keeping 2000 students informed about organizations about which they know all too little, these are unmatched by any other activity. In short, the opportunity to be creative and the responsibility of being informative are the challenges that led one to newspaper work.

As editor, one is bound only by rules of decency and accuracy. No group has the authority, before the paper is published, to say what shall or shall not be printed; only the editor can do that.

This is a huge responsibility, perhaps the greatest one which a school has to offer and undergraduate. It is to the unceasing credit of Illinois Tech that this responsibility is respected by those in authority.

Pat Callahan, veteran Technology News editor, has resigned his position as associate editor. Pat's GPA lately has not been high enough for him to keep the job, but will not sever his relation with Tech News altogether, but will remain on the staff as a special editorial assistant. I sincerely hope that in the near future he will be able to resume his duties as an editor.

If you want a laugh, look at page five. Our new cartoon series will be drawn by Ludwig Dochiermann. (His friends call him "L.D."). His wit and originality should add a bit of color to our inside pages.

It appears that one really has to be a whale of a candidate for Man or Woman of the Year. About seven of those who applied were eliminated by the election commission. Things just aren't like the good old days.

This election, with fewer candidates should be a better yardstick of student opinion.

So why, what happened to the TOY contest?

This little column is my small chance to tell the world what I think of it. The only trouble is that at the end of this month, I have to be going part of that world again. See you in June, dear people.
By-laws, Committee Vacancies Slated for Next ITSA Meeting

During the next meeting of ITSA the board will discuss a large number of tabulated and committee appointed articles.

First in line will probably be the revision of the Student Happiness Advisory Board. In the ITSA by-laws, the SAAB was not allowed a free hand in its operation. Consequently, the by-laws as they existed had been suspended for the past school year and a new organization of SAAB had been established. The reason incorporated by the coming change will be to allow the board's present operation and to verify its independence as the ITSA board.

Another by-law change concerns the power to appoint appointments to the Public Relations committee. Presently, the board can, by a two-thirds majority, appoint members to the Public Relations committee. All appointees to the committee were made by the President of ITSA and all of them were expected to be acting members in some other committee. Under the new system, the public relations chairman will handle the appointments pending the approval of the ITSA Board.

Letters to the Editor

Goodman Theatre
Pat Collins
Technology News

In your article on the Goodman Theatre in the Feb. 14 issue of Technology News, you wrote that "one advantage to the Goodman Theatre is that anyone with a student ID card can get in for $1.40.

We of the English department have been informed by the Goodman that this is an error and that any student at IIT (or at any other school) is entitled to a student rate of 50% for any performance on the following evenings: Tues., Wed., Thurs., and the last Sunday evening of the month. This rate also applies to the Thursday matinee performances.

Lecture Series About Science Starts Sunday

During the coming weeks, the Museum of Science and Industry will present its Spring lecture series every Sunday at 1:30 p.m. from March 2 to March 23. The lectures are sponsored by the Chicago Technical Society. On March 2, Dr. Daniel O. Pohl will give the first lecture, "Problems in Space Travel." Dr. Pohl is a professor of physics at the University of Illinois and is the author of numerous books on physical science.

A new idea in smoking!

Salem refreshes your taste

* menthol fresh
* rich tobacco taste
* modern filter, too

Perfect Spring days are all too few... but you can always enjoy a Salem Cigarette... and a Salem refreshes your taste just as Spring refreshes you. Yes, the freshest taste in cigarettes flows through Salem's pure white filter. Rich tobacco taste with a new surprise freshness. That's Salem... You'll love it!
Mahler's Music Makes Mark On Symphony Programming

by Karl Gelsade

Ask the average concert-goer to name a work by Gustav Mahler with which he is familiar and you will undoubtedly receive an answer, "The First Symphony." Ask him to name another and you will probably get a cold, blank stare. Such is the present state of Mahler's music. Although he wrote the first symphony as such, his name would be known to anyone familiar with the symphonic repertoire merely as a composer of "replacements," a description which is a misnomer of the first magnitude. Mahler's music is so classical in design and so well composed that it is not readily recognizable, and thus, a composer's works are not always well appreciated.

"The Lied" is a setting of old Chinese poems for orchestra, chorus, and orchestra. The musical style of these poems is not unlike that of light operas, with melody in the middle section, while the orchestra provides a contrast with its orchestral brilliance. It is written at the highest level, which is possibly true for the non-traditional schools. Mahler's music is not often heard in orchestras. Nevertheless, it is known that it should be played at all with an orchestra of the calibre of this one. The orchestra's performance was a notable success, with a swell hand which is nothing like efficiency. This again perhaps underlines the composers' musical ability to have played the same numbers several times earlier. thank you.

Order Senior Rings Monday

The Sorbonne ring ceremony will be held at the University of the S.U. lobby on Monday, March 5, from 11 a.m. to 1 p.m. This is the last chance to order rings. Rings ordered now will be ready by May 1.

Order Senior Rings Monday

Feaks at the Greeks

Initiatives to Highlight Greek Week-end Parties

This week finds the Greeks at a slowed social pace. It appears that all are deeply engrossed in their studies and planning the social calendar for the rest of the semester.

The TEP's are the only fraternity with a full line of parties and get-togethers planned during the week, a pledge class party, Sunday, a house party, and on March 5, a kick at the Melrose Business office. A recent alumna, Ken Fischler is the proud father of a new baby boy.

Girls, how would you like to be pleased by a whole house full of boys, all at once? We hear that a costume party is in the works. It seems to be an annual event and has been known to do well for the boys. Congratulations Kathy.

"You'll be sittin' on top of the world when you change to L.M.

Smokes cleaner
Tastes best

Light into that Live Modern flavor

Only L.M. gives you this filter fact—the patent number on every pack.

Free up... freshen up your taste!
Unsafe Stairs Caused Chem Mishap
No Immediate Changes Expected

Two weeks ago, L. M. Manassevitz, a graduate student in chemistry, slipped on the stairs in the Chemistry building, smashed two bottles of ice he was carrying, and severely burned himself. At present, work is going forward on the restoration of the stairs to their original unknocked and slippery condition.

When asked, Dr. Sojani, head of the Chemistry Department Safety Committee, stated that the commission plans no special action with respect to the accident, saying, perhaps, to submit another report on the hazardous condition of Chemistry building floors. Reports are received by Dr. Peterson, the Campus Safety Chairman.

Dr. P. G. Lysyn, of the chemistry faculty, interviewed, stated that a few years ago he, Dr. Miller, and Dr. Miller of the chemistry faculty had each sent five dollars to the campus wide safety committee conducted by Mr. Godziesz. Among his recommendations was a detailed description of the hazardous condition of Chemistry building floors and stairs and a list of measures which should be taken to make the building safe.

In Dr. Lysyn’s opinion, floors and stairs should be waxed, and floors should be painted with non-slip paint, and friction strips should be placed on the stairs. He pointed out that the Chemistry building was never finished, and, unlike BSB, which has tiled floors, has only smooth, waxed concrete floors.

He emphasized his opinion of the condition of the floors by exhibiting a friction disk that could not hold a stone—the floor being too slippery, and his solution to the problem—a nose chipper in the concrete. Dr. Edwards of the Chemistry department, when interviewed, said that the Chemistry department Safety Committee submitted a report several years ago on the slippery condition of the floors and stairs in the building. This report recommended, among other things, that the subject of non-slip stairs be investigated.

Dr. Edwards called attention to the fact that Manassevitz, himself, had not slipped on safety regulations. He was carrying two bottles of acid in his hand, when he should have been carrying them in a special safety carrying tray, to minimize breakage.

Chemistry professor Dr. Beaden stated that chemistry work is dangerous unless one is mature enough to properly handle it. He illustrated his point by referring to the deadly accidents that careless high school students have had with homemade rockets. He agreed with the others that the floors are dangerous.

Better Student Facilities Are
Achievement of Young ITCA

"Get your ITCA card here... Only fifty cents... Free discounts to all members... Join the Illinois Tech Commuters Association." And almost 400 commuters did.

This station, station number ITCA, already has brought into existence an organization which is, in paper, Tech’s second largest organization, exceeded only by ITCA.

And now down to brass tacks:

Brass Tack #1. The new commuter lounge on the third floor of the Student Union is now open to business. In the past, important lighting and lack of decorum limited its usefulness. Now, administered by ITCA, the room has become a mecca for students wishing to study. At last census, Monday night, almost forty people were taking advantage of the facilities.

The administration has promised to install additional lighting fixtures in the near future to give the lounge adequate lighting at all hours.

Brass Tack #2. The new all-school film society is taking form. Several film cabinets have been placed in the commuter’s lounge, and a small number of films have already been accumulated. Some films seem to have been misplaced, but this matter should soon be cleared up.

Brass Tack #3. Next week ITCA will move off paper and elect officials, appoint committees, and launch a full scale program of activities.

A Campus-to-Career Case History

"Problems keep life interesting for a telephone engineer"

"I’ve taken part in all kinds of engineering projects during the five years I’ve been with the telephone company," says Bill Rhode, M.E., ’52. "Each project brings special problems to solve.

"Take a couple of recent jobs I did as examples. One was to plan and oversee the relocation of telephone facilities near a new drawbridge. The job included designing for attaching telephone cable to the finished bridge and for providing service to the bridge-tender’s office and the locks.

"The other job was completely different. I was asked to make an experimental installation of some newly developed line concentrator equipment. After selecting the test location, I engineered facilities for the remote concentrator unit, and trunk plant to the central office.

"Another thing about these jobs—they’re a result of the growth of the telephone business. Not only do problems like these keep life interesting for a telephone engineer, but they mean that careers are full of opportunities to show what you can do and get ahead."

Wilmer J. Rhode is with Southern Bell Telephone and Telegraph Company. He is one of many young men who are finding interesting and rewarding careers with the Bell Telephone Companies. Ask your placement officer for information about the careers these companies offer.

Anachronism?

Not really. "Caesar if Coke had been around in Caesar’s day, Caesar would have credited himself to the sparkling good taste, the welcome lift of Coke! Caesar’s motto—‘I came, I saw, I conquered.’ Pretty good mottos for Coke too—the primary favorite in over 100 countries today!"
A.R.F. Physicist Found Dead

Dr. Joseph Kelly, an A.R.F. (American Radio Foundation) physicist, was found dead on the last Thursday morning in his office. The police are investigating the circumstances surrounding his death. No cause of death has been determined.

Starting Careers Panel Discusses

The first meeting of the panel on starting careers will be held on Tuesday, March 6th, in the Chemistry Building Auditorium. The panel will consists of five individuals who have had successful careers in various fields. They will discuss their experiences and offer advice to students.

Slipstick

Remember last week, ladies, we left our hero free. When last we saw him, he was in the process of returning from his westward trip, which was in the most unexpected manner. When last seen, he was being chased by a team of painters. In his absence (and by popular request), the Slipstick column will once again appear in this issue.

Pick Top Man, Woman

Old and new. Obe as a letter for the SIT, was first a member of the American Institute of Architects. Phi Eta Sigma, U. S. D., Alpha Pi Omega, Phi Eta Sigma, U. S. D., and Phi Eta Sigma, U. S. D., are his fraternity. He has been a member of the Delta Tau Delta fraternity.

George Keck, president of the Inter-Fraternity Council, has been inducted into the National Hall of Fame. He has been a member of the Phi Kappa Pi fraternity.

Bruce A. Murray, P.E., has been elected to the National Academy of Engineering. He has been a member of the American Institute of Aeronautics and Astronautics.

Miss Peggy Cuthbert, N.E. B., is the present ITA secretary and was formerly a sophomore at the University of Illinois. She has been a member of the Inter-Fraternity Council for two semesters. She is currently a member of the ITA council for this semester.

Other activities of Peggy include: Technology News staff, WIT staff, Technology Assistant Board Chairman, D. J. Z., Home Economics club, President of the Women's Association club, Band, and Campus players. Peggy played the lead in the Campus play last year.

Miss Colleen Byrne, M.E. 7, is a member of the Engineering representation to the ITA council. She has been a freshman class secretary, ITA vice-president, ITA council member, and a member of the Inter-Fraternity Council. She has also been a member of the Women's Association club.

Cigarettes

Don't just stand there... STICKLEF MACK S2

Sticks are simple sticks with two-word rhymes. Each word must have the same number of syllables. (No rhymes, please.) We'll sell you $5 for all 11, and five for half. We need sticks of ten with your name, address, college and college to Happy-Hour-Lucky, Box ETA, Moraine Yucca, New York.

WHAT IS THE SLEIGHT-OF-HAND THAT MAKES A PACK OF LUCKIES VANISH?

See paragraph below.

HEAT FEAT! No Black Tricks! A thousand times no! When a magician makes a pack of Luckies vanish, it's a plain case of "Zap." You can have a pack of Luckies disappear, Thats's as easy as smoke (Yum!) every last one of 'em! That way, you get the wonderful taste of Luckies' fine tobacco... light, good-tasting, and free of the ordinary "Zap." So, let's get on with the show! And remember, you're keeping on the best-tasting cigarette you ever smoked.

Listen To Your Radio Station WIT

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High Caliber Entertainment:

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WIIT

610 on your Dial

LIGHT UP A light SMOKE—LIGHT UP A LUCKY!

Product of The American Tobacco Company—PLEASE LIST WITH US
Alumni Fund Drive Tops All Previous Tries by $36,000

The letter is a call to support the Alumni Fund Drive. It highlights the high collection rate of $36,000 and the contributions of alumni and friends of Illinois Tech. The letter encourages readers to contribute to the fund.

Tours to World Fair, Russia Lure Potential Globetrotters

The letter invites readers to participate in tours to the World Fair and Russia. It highlights the benefits of these tours, such as learning about different cultures and exploring new places. The letter encourages readers to sign up for these tours.

FREE
One Sweater Dry Cleaned Free
One Week Only: March 3-9
With Any Cleaning Order

IIT CLEANERS & LAUNDRY
COMMONS BUILDING
Hours: Daily 7:30 - 6
Saturday 7:30 - 3

A BEAUTIFULLY MOVING THING! '58 CHEVROLET

The letter is an advertisement for a beautiful moving thing, a '58 Chevrolet. It highlights the car's features, such as its safety, comfort, and performance. The letter encourages readers to arrange for a test drive and visit the local authorized Chevrolet dealer.

Chapel News

The letter is a summary of the Chapel News. It includes information about upcoming events, such as the monthly Communion Service and the weekly Chapel Services. The letter encourages readers to attend these services and participate in the community.

MARCH 10

The letter is a reminder to check with the placement office about various types of technical graduates required by the Olin Matheson Chemical Corp.
Foreign Student Compares Tech with Other Schools

In this week's interview with Tech students from foreign lands, I find that I have come upon a student whose enthusiasm and wide knowledge of the University of Cairo, Egypt, is received degrees from the University of Cairo. Mr. Mecoc, formerly of Cairo, Egypt, has received degrees from the University of Cairo, Georgia Tech and MIT. Mr. Mecoc is now studying at Tech to receive his Ph.D. in City and Regional Planning.

Graduating from the University of Cairo in 1952, he remained there for two years as a teacher in the architecture department. In September of 1954 he came to the United States on a Fulbright scholarship. In 1955 he received his Master's degree in architecture from Georgia Tech, and in June, 1956 he graduated from MIT as a Science Master in Building Engineering. He came to Tech in the fall of 1956.

From a student's viewpoint, Mr. Mecoc finds that the University of Cairo rates on a par with any international university. At the University of Cairo, 95% of those who obtain degrees do so in the five-year program. The student is given a bachelor of science degree in the fifth year.

In the U.S., the technical schools are better equipped with laboratories and the student is given a broader education. The University of Cairo is not as well equipped with laboratories and the student is given a narrower education. The University of Cairo is not as well equipped with laboratories and the student is given a narrower education.

Star Performers!

The ARROW pin-tab and tabber

They're the smoothest shirts anywhere. And both are yours in a burlap suit as well as French and Link cuff, British stripes, miniature checks, solid colors. Thanks exclusive Arrow Milks* tailoring for their subtly trim lines, collar so wide it can't be cut. "Rapidized*" labeled, from $4.00 and up. Clints, Peabody, 15 Co., Inc. ARROW — first in fashion

Chance of Publication Given to Student Work

Creative writing enthusiasts are asked to submit their work for publication in Lestlins Magazine. The students literary publication, Short stories, poetry, and nonfiction essays are being solicited by Pat Callahan, editor, for the next issue. Students may submit their

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During working hours... with full pay

Arrange an interview

MARCH 10

with a representative of the

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- Start your career with the Engineering Division of Chrysler Corporation—leader in the automotive industry.
- Select the field of engineering you like by actual work assignments in our department.
- Enjoy all Chrysler Corporation benefits as a Chrysler Engineer!

Get all the details from the Chrysler Institute of Engineering Graduate School catalog available in your Placement Office or make an appointment today!
Diamond Hopes Dim; Meeting on March 4

Out Again, In Again; Out Again, In - Fraternities Regain Use of Gym

The outlook for the baseball team this season is not very bright, according to Coach Ed Glancy. Hopes of improving last year's 7-9 record are poor. There are only three "regular" veteran letter-men returning.

The returning letter-men include: Don Clifford, pitcher; Al Wall, catcher; and Bill Beals, center-fielder. These men are expected to be the backbone of this year's team. The team was far from great by the laws of last spring's co-ed league, Larry Lore, left, the first baseman and leading hitter of the team, signed to play ball with the Boston Red Sox.

Ron Beason, John Sweeney, John Todora, and Milton Schuster are freshmen who seemed to have good baseball potential at the fall practices sessions. Beason and Sweeney are both outfielders; Sweeney fields well and has a good arm, while Todora is expected to add help at third base. Several other freshmen are ranked very promising who will be milestone to play because of poor grades.

Glancy commented that the team was particularly weak in the infield position, but that players are needed at every position. Anyone not on probation and interested in playing baseball is encouraged to attend the pre-season meeting, March 4, at 12:30 p.m., in the gym.

Wrestlers Close Year With Win; 7 and 2 Record

Plas by Dan Thomas and Art Cramer highlighted Tech's 27-0 lopsided victory over Chicago at the Maroon's gym Tuesday. Seven of the eight matches gave Tech their largest margin of the year.

The win assured the wrestler's season and gave the maroons a respectable third place in the ILWIC. Plas, with his weight dropped, proved his opponent wrong last season in the same class.

Chick Kyriakos added to the point total with his 8-2 win in the 130 pound class, and Dave Yerges scored a 7-2 triumph in the 157 pound class. Herb Kelley, 147, and Dave Yerges, 177, each edged their opponents 7-5.

The lone defeat suffered by Tech came in the 167 pound class as Dick Ward, 147 pounds, wrestled in the division and lost 6-0.

Stable 157 pounds, won by both 8-4 and Bowler disposed of his foe in the heavyweight bracket to conclude the scoring and the day for Tech.

Baseball Schedule


Scientists and Engineers

RESEARCH IN AERONAUTICS

Paving forward the frontiers of flight

NACA For four years, the nation's research agency devoted to the promotion of scientific knowledge essential to assure leadership in aeronautics.

The Research Team - Engineers, Scientists and Technicians - a reflection of knowledge and skills waiting cooperatively to solve the nation's challenging problems.

NACA offers unsual research facilities, a stimulating professional environment, and a challenging assignment.

Engineers and Scientists

CHEMICAL

ELECTRICAL

ENG. PHYSICAL

MATHEMATICAL

NACA, Lewis Flight Propulsion Laboratory, Cleveland, Ohio NACA also operates other research stations of the same Legal: Paul K. Frey, California and Edwards, California.

National Advisory Committee for Aeronautics

Placement

March 2, 1959

3. Northrop Aircraft Corp. 4. American Airlines
5. National Airlines

March 4, 1959

1. H. L. and Co. 2. C. S. E. Co.
3. Southern Air Lines, Inc. 4. United Air Lines
5. Eastern Air Lines

March 5, 1959

1. American Express Co. 2. Continental Air Lines
3. Trans World Airlines 4. United Air Lines
5. Eastern Air Lines

March 6, 1959

1. Douglas Aircraft Co., Inc. 2. Lockheed Aircraft Co.
3. General Electric Co. 4. National Cash Register
5. United Aircraft Corp.

March 7, 1959

3. Northrop Aircraft Corp. 4. American Airlines
5. Eastern Air Lines

For further information call the agency desk Ext. 100, 8 a.m. to 5 p.m., Monday through Friday.
Title Playoffs Begin In IM Basketball Play

Champions of the IM basketball league will be crowned next Tuesday as the winners of the AFROTC-Physics and Soph EE-Hydrates matches held yesterday vie for the title.

The 100-kilometer race last Tuesday at the 200-yard mark was won by Ken Miller of the 3rd team in the 3rd place. The 100-kilometer race was won by Ken Miller of the 3rd team in the 3rd place. The 100-kilometer race was won by Ken Miller of the 3rd team in the 3rd place. The 100-kilometer race was won by Ken Miller of the 3rd team in the 3rd place. The 100-kilometer race was won by Ken Miller of the 3rd team in the 3rd place.

Swimmers Compete In Chicago U. Meet

Two victories each by Gene Carr and Paul Ruppert helped the IU swimming team tie for second place in a triangular meet with Beloit and DePauw. Beloit won the meet with 62 points to the 52 for the Terriers. IU and DePauw tied with 44 points.

Hawks Rout Aurora, 87-50

The Illinois Tech basketball team closed their season on a winning note Wednesday night as they routed Aurora, 87-50, in the Tech gymnasium. The victory enabled the Techkicks to finish the season with an 8-500 record, 10 wins and 10 defeats.

Mike Wayne led the Tech five in scoring with 24 points. Rod O'Leary was second high scorer in the game with 15 points.

Tech pulled out to an early lead and kept it throughout the game. With five minutes to play in the first half, they already led 16-4. This lead fell to 16-4 1/2 minutes later, but Don Clifford and Don Neal scored baskets to increase it to 18-6, 34-4.

Several minutes later, Wayne received the cooperation of the Aurora team on a break as the passed his interrupted pass back to him. This resulted in a 34-16 score with six minutes to play.

Tech Leads At Half

Aurora scored a quick basket only to be countered by a Wayne tip and a Gallagher set shot. This stretch of 6 goals brought the Tech lead to 34-16. The team matched baskets until the halftime buzzer and Tech led 45-21 as a result of Dick Sullivan's set shot. The Aurora team managed to throw a score into the Tech team for a second half as they narrowed the lead to 17 points, 49-32, in the second half.

Later, with Tech leading 53-32, Chester Sullivan of Tech made a hook shot and followed it with a three-point basket. Wayne of Tech made a hook shot and followed it with a three-point basket. Wayne of Tech made a hook shot and followed it with a three-point basket.

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Hawks Tip U of I For Second Win Over Piar, 59-50

Iron Gallagher and Len Subach were big factors in the second Tech victory over the Terriers over the Indiana University (Navy Pier), 59-50.

Gallagher, rebounding well on both ends and making three-point baskets and dropped in 21 points to lead the scoring for both teams. He scored 10 of Tech's 16 points in the final quarter.

Subach contributed two timely hook shots which helped keep IU in the game. He had 14 points.

IM Volleyball Tournament Set

Volleyball Tournament is being sponsored now by the IM director. matches scheduled for the tournament should be in on March 6.

No doubt the tournament was the best interference, with fortes resulting in automatic elimination. As it proves various teams will have no departmental restrictions.

Tennis Meeting March 1st

Baseball Meeting March 4th