New Wind Tunnel

A new fluid dynamics research center is opening at IIT, Professor Nagib, chairman of the department of Mechanical Engineering, heads the new research center. The research center will consist of a new wind tunnel and the other facilities located in the Engineering 1 building. This new wind tunnel will be the largest aerodynamic wind tunnel in the University.

The wind tunnel is primarily funded by the Air Force Office of Scientific Research (AFOSR), and consequently much government research will be done in the new center. The defense department has granted its initial $1 million grant to the project. IIT is providing about $250,000 of the total cost. The center will be sending a proposal to the Defense Department in the next few weeks. The total cost of the wind tunnel will be approximately $2 million. This is inexpensive as far as such facilities go according to Professor William E. Corke, a member of the research center.

The center estimates that the facility will bring in about $1 million a year to the campus annually for the next ten years. With these estimates the wind tunnel will pay for itself in two years.

The people at the Fluid Dynamics Research Center hope to see the shell of the wind tunnel completed by December 1986. They hope to be running experiments by June 1987. The fan, which is 9 feet in diameter, has already been purchased. (See illustration) The fan will be driven by a 2000- horsepower electric motor which will have its 13,000 volt power supply directly from a substation. The noise from the motor and fan will weigh about 50 tons and will be located on the second floor. For these reasons, the noise from the wind tunnel will be minimal.

Computers are an integral part of the whole operation. "Even with our existing facilities, right now the possibility of doing things is tremendous," explains Professor Corke. "It was a decision not to do without." The computer will be used to data acquisition tools.

Faculty Cuts in New COMFIT

As reported in last week's issue of Technology News, the Committee for the Future of IIT produced a first draft earlier this semester. The document was reviewed by groups of faculty from all departments at IIT, the Academic Computing Center, the Alumni Association Board, administrative committees, and individual student representatives.

President Martin listened to suggestions at a meeting that was held on October 24th. Based on those recommendations and suggestions received from other resources, the draft was rewritten. This second draft was released Thursday, November 7th. The IIT Board of Trustees will consider the document at a meeting on November 15th and yes by the faculty on November 26th.

After the second round of consideration, the COMFIT report will again be rewritten. President Martin has set a deadline of December 1st, then produce the third draft of COMFIT '87. The third draft will be presented to the faculty on December 10th and to the Board of Trustees for final approval on December 18th.

The objective of the document is stated as follows: "IIT's Institute of Technology will build upon its distinguished heritage, reputation and strengths in engineering, architecture, science, and design. It recently developed an innovative and business.' The new program would be competitive in the field of small business.

ATS Discusses Committee Progress

Last week, ATS held its fifth administrative meeting of the year. One of the topics discussed was the new charter policy. The new policy, brought about because of the number of students that have expressed interest in starting a new student organization, requires that posters be held only half a day for approval. It also limits the number that can be posted to 10. This limit is partially to deter students from 'blasting' the campus with posters, and also to discourage posting flyers illegally. ATS agreed to a new 'no spam' rule, which means that the poster approval procedure is a reinstatement of the old policy.

The University Relations Committee is looking into the possibility of publishing student scholarships, awards and accomplishments in a regular Tech News column.

ATS, the intramural College Bowl competition will be held in the Hub Gallery Lounge on December 4th and 5th. Anyone who would like to enter a team of four (plus one alternate) should contact Tom Baczko through the ATS office. The entrance fee is $15. The winning team will receive $125 and will compete against other schools in February.

Student Life Meets

The Student Life meeting was held at approximately noon on Tuesday, November 6th in the south dining room of the Armour Faculty Club Trustees Dining Room. The Deans of Student Life, Mr. Marcella and Bob Morgan were present as was Mike Breen, the most recently hired senior editor of University Relations, and Dean Fuller of the College of Science and Letters. The RHA Leadership Conference, which was held at the University of Illinois, was a learning experience. Nine students from IIT participated in it and learned good leadership ideas that will be used for the betterment of IIT. There will be an ATS College Bowl held on December 4th, 1995, the time is 3:30 to 6:00pm, which is an extension of this event in which the students are expected to be a member of one of the ATS committees. Reps continued on page 4.
Entertainment For U

SEE GENE HACKMAN, STING OR SHEILA E. TO NAME A FEW, FOR ONLY $3.00
U' READ IT RIGHT, FOLKS, JUST $3.00.
ENJOY THE MOVIES WITH YOUR PLITT, GENERAL CINEMA, ESSEX
NESS OR ROSE TICKETS - AVAILABLE AT THE REC CENTER 10 AM - 9 PM MON - FRI.
YOU SAY YOU WANT TO STAY AT HOME AND WATCH THE MOVIES
THERE? WELL, WE'VE YOUR NUMBER - HOW DOES $5.00
SOUND?
THAT'S RIGHT, FOLKS - $5.00 WILL RENT A "6" VCR AND YOU CAN WATCH YOUR FAVORITE MOVIES IN
THE PRIVACY OF YOUR OWN HOME.
YOU SAY YOU GOT A HOT DATE?
YOU SAY YOU WANT TO IMPRESS HER?
DISCOVER THE WORLD OF DISCOUNT TICKETS, YOUR "PASSPORT TO ENTERTAINMENT"
FOR JUST $30.00 AND SAVE HUNDREDS OF DOLLARS ON OUR
SPECIAL TWO FOR ONE COUPONS.
SO DON'T BE A TURKEY COME ON AND GET INTO THE
ACTION.
For additional information, contact
Michael Lacey x3075 Mon-Fri 9 am - 5 pm.

Juniors, Seniors & Grads...
GIVE YOURSELF SOME CREDIT!
- Just bring a copy of your school I.D.
- No cosigner required
APPLY NOW ON CAMPUS!
Date: Mon., Wed., Thu., Nov. 11, 13, 14
Time: 9 - 5 pm
Place: HUB

EGG DROP CONTEST
(Liquid Chicken Impact Survival Test)

Description:
The objective of this contest is to design and build a device to protect a raw egg so that it will survive a free vertical drop of 16 feet. Each team is required to have two eggs. There will be an artificial chicken.

Cash Awards:
First Place: $15.00
Second Place: $12.00
Third Place: $10.00

Rules:
1. The device must not be heavier than 1 lb.
2. The device must be released from above a reference elevation of 16 feet.
3. The device must be able to catch the egg at any point in its fall.
4. The egg will be upright during the drop.
5. The egg will be dropped from a vertical height of 16 feet.
6. The egg must land intact and upright.

For more information, contact: Louis Arendt, 741-5939.
announcements

Harry S. Truman

The Harry S. Truman Scholarship Foundation has announced that it is now seeking nominations of outstanding students in any academic discipline who are preparing for careers in public service. Institutions can nominate up to two sophomores for the 1986 competition. If selected, each student will receive a scholarship award covering eligible expenses up to $10,000 per year for their junior and senior years and two years of graduate study.

The deadline for nomination is December 1. Eligible students must be full-time sophomores working toward or planning to pursue a bachelor's degree and have shown a B average or equivalent standing in the upper fourth of the class, and be a US citizen or US national heading toward a career in government.

Interested students should speak to the Truman Scholarship Faculty Representative whose name should be posted on campus, or write the Truman Scholarship Review Committee, CN 6302, Princeton, NJ 08544-6302.

Quiet Encounters

Be a part of a growing group who will gather again on Thursday, November 14th at 12 noon in room 300E of Hermann Hall Mezzanine to reflect and share personal insights about their spirit and self as shown with the help of Sacred Scripture in the New Testament. Coordinated by the Chaplain’s Life and Religion program, “The Bible and You Today” prayer-study group meets weekly with participants bringing in recent study material to provide a prime opportunity to develop spiritual identity in the Christian tradition. Open to the IIT community.

Graduation ’85

A mailing pertaining to attendance at the December 21, 1985 Commencement has been sent to all candidates. If you have not received this material, please contact us at 567-3310, The Office of Student Records and Registration, Room 104 MB prior to November 22, 1985.

WOU Meeting

On Tuesday, November 12, WOU (IIT Radio) will hold a meeting for all staff members and anyone interested in joining the WOU staff. The meeting will begin at 6:30 pm in the Media/Art 5th floor, Main Bldg.). Any returning staff members who can’t attend this meeting must contact Kevin Maim (225-5606) or Ed Hovorka (225-5604) to arrange a make-up meeting. The meeting will be by the students who have volunteered to serve on the board. This does not affect students who are not currently members of the board. If you are interested in board membership, please contact Kevin Maim (225-5606) or Ed Hovorka (225-5604).

Advance Registration

All full-time undergraduate and graduate students can pick up their Spring registration packets at the Office of Student Records and Registration (104 Main) on Thursday, November 14, from 9:00 am until 4:30 pm, and Friday, November 15, from 9:00 am until 3:30 pm. The Spring registration packets will be mailed on Friday at 3:00 pm. A valid ID card is required. Packets must be returned, with appropriate signatures, by November 27. All part-time packets will be mailed.

Fun Bus to Florida

On December 8, 1985, the IIT Athletic Bus will leave for Florida with 20 IIT students for two weeks of fun in the sun. For only $100.00 you can be basking in the sun while your fellow students shiver in the cold. The bus will depart on Friday, December 6th, at 12:00 noon from the 5200 block of South Drexel Avenue.

L.I.F.E. Meeting

We will hold a general meeting on Thursday, November 14, at 12:00 in the HUB, in room 302A. All students are encouraged to attend.

Pi Tau Sigma

Members, initiates, and faculty are reminded that this semester’s initiation banquet will be held on Friday at 5:30 pm. Maps are available in room 302A. Initiates must be present at 4:30 pm in room 132 E for the initiation ceremony. Rides to the banquet can be arranged, check in room 112 E.

Student Counseling

There will be a counseling center workshop entitled “How to set priorities” on Tuesday, November 12 from 1-1:45 PM in 106 Farr Hall.

Pentathlon

You may know from watching the Olympics that the Pentathlon is 5 events rolled into one. Well, the HUB Rec Center is having a Pentathlon of its own but with a twist. Of five events, bowling, 8-ball, flying disc, fitness test, and video baseball, you pick your best three and compete against others in these events. The events are scored just like the Olympics with points for 1st-5th place. At the end of the tournament, the person who scores the most points wins.

The tournament starts Tuesday, December 12th at 12-00 noon and finishes Thursday (14th) at four noon. It only costs $1.00 to enter so give it a try.

UCBSS Meeting

Thursday, November 14, the Union of Concerned Black Students (UCBSS), will have a general meeting. The agenda consists of issues concerning black professional staff. These staff members will be the guest speakers. PLEASE ATTEND!

Tau Beta Pi

Tau Beta Pi is The National Engineering Honor Society. It was founded at Lehigh University in 1885. The society was founded to recognize students of superior scholarship and exemplary character.

The first eligibility requirement is high academic achievement as an undergraduate or equivalent professional achievement. Junior engineering students and senior engineering students in the upper fifth of their class are eligible for consideration for membership.

The second eligibility requirement for Tau Beta Pi membership is good character. "Integrity, breadth of interest both inside and outside engineering, adaptability, and unselfish activity." To exemplify these ideals is an essential requirement for membership in one or more projects. Projects consist of student tutoring, helping with the responsibilities of the chapter, etc. There are also its members recognition and honor and identifies them throughout their lives as being distinguished individuals and outstanding engineers. Prospective employers recognize membership in Tau Beta Pi as a mark of excellence.

The Tau Beta Pi initiation will be at 7:00 PM on November 14th. Transportation of Tau Beta Pi, please contact one of the following officers or leave a message in 1 Room 112 Janet Gutrai, Than Bui, Manurk Vai, Connie Linh, Sten Harnick, and Fred Rosen.

Start a Business

The majority of college students in all majors eventually start their own business. Even if you don’t think you will, you should learn how. The Senior Design Symposium at IIT will be on November 16, 1985 from 8:30 AM to 9:00 PM at the Wrigley Hotel O’Hare. Graduate and Undergraduates of all majors are welcome to attend.

There will be speakers and discussions on the following topics: Successful Businesses Started by Students, Structuring Your Start Up, Businesses, Lending Sources of Financing Business Start Up, Real Estate Opportunities, Building Your Product/Export/Export Market, Entrepreneurial Traits, Franchising, Venture Capital, and High Tech Trends.

Admission is $15 and includes pre-registration, conference materials, admission to all company exhibits, and lunch. For more information contact Richard R. Rettig at 567-5897 or Anne Burson-Tolpin at 567-6012.

WISE Workshop

The Women in Science and Engineering Program (WISE) will sponsor a computer workshop for high school girls next semester. The workshop will be held on Saturday, January 11, 18, and 25; and February 22, March 1, and March 8 from 9:30 AM to 3:30 PM each day.

We are looking for responsible male or female students to assist in helping the girls work on the computers. You must be familiar with FORTRAN, possess good communication skills, and have taken at least 2 computer science classes at IIT.

This is a paid employment opportunity and is set up to set up an interview appointment before November 22. Salary is $5.00 per hour.

College Bowl

The next annual IIT College Bowl will be held on Wednesday, December 4th from 4:00 PM to 7:00 PM and on Thursday, December 5th from 4:00 PM to 2:00 PM in the Hermann Hall Gallery Lounge. The competition will be between the teams from the engineering student and the "all star" faculty team. Registration starts SOON to get your teams together NOW! Stay tuned for more information.

Alternate Realities

Alternate Realities is planning a day-long, drop-in event. Those interested in it are encouraged to come Wednesday at 12:10 in the Crown Room in the HUB.

Geophysics Talk

Dr. Sopiekow of the University of Chicago Geophysics Department will present a colloquium to the Physics Department entitled "Physical Theories for the Extinction of Stars." The colloquium will be held on Thursday, November 13, at 4:00 PM in 217 Siegel Hall. There is a coffee interlude starting at 3:30 PM before the colloquium in Room 202 Siegel Hall.

COMMIT continued from page 1

continued from page 1

Campus Programs Recommendations, 'Recommendations Dealing Specifi- cally with Campus Programs Affecting Under- graduate Programs,' Other Recommendations, 'The Present Situation and Its Remedy.'

Does no doubt the most contro- versial section of the document was the last, entitled The Present Situation and Its Remedy. There has been much reaction both from the President Martin explains that action is needed now requiring changes in the university, in the levels of faculty and other staffing in the colleges and department in which the faculty to student ratio is too high.

The affected departments have already notified the changes that must be made. Suggested reductions include (but are not limited to) externally sponsored research, reduction of part-time faculty and staff, and hiring of graduate fellows, 'effective use of teaching assistants, a greater use of computer and expanded system of Sabbatical leaves, leaves without pay, early retirement of older staff, and by replacing non-academic personnel with students.

The department chairman and deans of the affected departments met recently to meet with President Martin by November 15th. At this time they will discuss reduction options and what changes and reductions will be accomplished. The plane will be completed by December 31st of this year.

Under the category of Campus Programs Recommendations it is stated that the separate colleges to the university be kept separate in the next decade. This means that the Armour College will maintain its own administration and not merge with the Lewis College of Sciences and Letters as previously planned.

There will be a Vice President of Research and Graduate Programs who will promote the coordination of all research activities within IIT. This person will also liaison with the IIT Research Board and intimate government and private funding agencies. As the head of this office, the Associate President for Advanced Studies, the Vice President of Research and Graduate Programs will supervise the Masters and Doctorate degree programs. The Pritzker Institute of Medical Engineering will report to this person.

Construction

In the October 21, 1985 issue of the AAI, important points were left out of the AAI story. It should have stated the following: Tech buildings on IIT’s campus which house AAI’s research labs, the IIT Railroad Engineering Research Laboratory is an organization of the world’s leading universities and is training graduate students from the engineering department who are interested in developing research on high-speed rail and transportation systems. This is also located at Carriage-Melton University, Massachusetts Institute of Technology, and the University of Michigan. Tech News apologizes for omitting these points.
Kumar Submits Report

Dr. Sudhir Kumar is a professor of mechanical engineering at the Illinois Institute of Technology. He filed a report with the Illinois Board of Higher Education Faculty Advancement Committee (IIEAC) on "ITT Springfield Window." Dr. Kumar is ITT's representative to the IIEAC and was charged by the Illinois government to oversee matters concerning academic programs related to higher learning in Illinois.

In the report, Dr. Kumar summarizes the most recent events, including the committee's events regarding higher learning and comments on its possible effects on ITT.

Events listed in the report are as follows: Faculty at state institutions are scheduled for an 8% raise and an increase in retirement benefits in the coming year.

A proposed new engineering education program at Chicago State University was approved by the Illinois assembly, but vetoed by the governor. Dr. Kumar said that the institution was not ready for a program of that type at this time.

Senate bill 620 creates the Illinois Consortium for Educational Opportunity Act. This gives the same educational assistance to minorities going for professional degrees.

Crackdown on Cafeteria Thefts

by Jaya Tan

Attention, all you thieves. Turner St, the main street of ITT's campus is cracking down on the cafeteria under the management of Terry Stright who has spent $2000 alone on silverware. Stright, who works 10 weeks out of 14 years says "there's not a teaspoon in the house." Besides missing silverware the trees have been uprooted and speakers and salt shakers have been taken. The cafeteria staff has decided to give students a week of grace and if students may turn in all articles taken from the cafeteria free of charge. In the meantime trees will be removed, students will be asked to leave paper plates and plastic spoons, and any student caught in the pool events, Alpha Flight dominated, winning three of four events. Finally, there was the Army ROTC, whose several POC cadets bit the dust (or rather the mud).

The spirit of competition and the camaraderie formed among the cadets was more than enough to offset the pain and exhaustion experienced that day. All the cadets displayed extraordinary enthusiasm necessary to make a Field Day an enjoyable experience and end up as a winner.

Air Force ROTC Holds Field Day

It was a chilly November 2nd morning when about 100 motivated Air Force ROTC cadets braved the cold weather to begin Field Day at 0700 on the ITT campus.

The cadets began with the junior individuals drilling flights in the 54 Command Drill Sequence, under the watchful eyes of the superiors. Everyone then proceeded to run through the parade sequence twice; the second one ending with the LC Detachment reviewing the officer.

After coming in from the cold, the Field Day (PFT) was held. The cadets pushed themselves to their limits with push-ups, sit-ups, and the 1.5 mile run (a grueling 3.5 laps outdoors or 23 laps indoors). The sand, heat and cold-kid followed courtesy of the Arnold Air Club.

After lunch, the real events began. One was the improvised quarter mile relay, in which four cadets from each flight made up the mad dash across Keating Field, passing a nonexistent baton to the next individual. Another interesting event was the wheelbarrow race, which was won by the 1st and 2nd cadets and teamwork to the utmost, especially by the group staff. In

New Theater Course

by Linda Parsons

Theater in Chicago, a humongous creative industry, introduces students to a variety of professional theater performances in Chicago, will be available in the spring semester. Theater in Chicago will be taught by Dr. Henry Nesper, and will consist of both lecture discussions and playing.

For the first time, the course will see six plays and will read others. Three plays will be chosen by Dr. Nesper, and three will be chosen by the class. Students will be expected to see a play or two, entirely on their own, at their convenience. The number of hours required for the course, including playing, is about equal to the number of the regular class.

Society of Women Engineers

The success of the Drexel for Success Seminars documents the important contributions that campus organizations like SWE can provide to the ITT community. Upcoming events sponsored by SWE include general meetings on November 6 and 20, Bake Sale on November 11 and the Annual End-of-Semester Pizza Party on December 4, 1985. Next semester the Society of Women Engineers will co-host the IEEE "Mock Interviews" with representatives from industry and a plant trip to NASA Studios in the Berkeley area. This year's Executive Board is: Angela Williams, President; Nancy Lanza, Treasurer; Terri Willis, Publicity Chair; and Monique Allard, Secretary. Thanks to all those who attended "DSS 1983," the successful 1983 lecture series. We would like to thank Dr. Robert Bontrager, Mrs. Cathy Robinson, Ms. Carmella Carbollo, and Ms. Janice Dawson as well as the Drexel University Men's and Women's Health Services, Dr. Martha Evans and Ms. Pat Taska for their special support of "DSS 1984." For information on future development of the Drexel for Success Seminars and their wise counsel throughout the semester.

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announcements

Scholarships
All sophomore, junior, and senior women students are eligible to apply for one of two $750.00 scholarships for next semester. Applications may be obtained from the SHC office or from the Office of the President in front of the Cafeteria. The winner will be announced on February 1st. Applications should be submitted by February 28th. For further information, please call the SHC office at x3669.

EIT Manuals
Pi Tau Sigma will be selling Engineering in Training review manuals, on Tuesday for 12:00 to 2:00 p.m. in the HUB. They will have five copies for $25.00 each, which is $15.00 less than the store cost. For interested students, they will be sponsoring an information session on Tuesday at 12:15 p.m. in room 123 E.

MAE Seminar
The American Institute of Aeronautics and Astronautics would like to announce that the next MAE seminar, sponsored by the Department of Mechanical and Aerospace Engineering, will be on Wednesday, Nov. 13th at 4:00 p.m., in Auditorium 104 E1. Charles O. Belt will give a lecture on "Diagramming and Visible Representation Systems." Coffee will be served in room 102 E at 3:30 p.m. All are encouraged to attend.

Homecomings
Who is your choice for homecoming King and Queen? Your choices must be submitted before the first of the month that the homecoming is taking place. Nominations for homecoming King and Queen are being taken and tickets to the dance are being sold for $2.00/single and $3.00/couple at the following places and times: Monday, Nov. 11th and 12th: 11:00 a.m. to 1:00 p.m. in the residence hall cafeteria Tuesday, Nov. 12th and 13th: 11:00 a.m. to 1:00 p.m. in the residence hall cafeteria Wednesday, Nov. 13th and 14th: 11:00 a.m. to 1:00 p.m. in the residence hall cafeteria Thursday, Nov. 14th: 11:00 a.m. to 1:00 p.m. in the HUB, 12:00 p.m. to 1:00 p.m. in the Commons, 11:00 a.m. to 12:00 p.m. in the residence hall cafeteria Friday, Nov. 15th: 11:00 a.m. to 1:00 p.m. in the HUB You may nominate one male and one female student. You must show your ID when you nominate, and know some place where the nominee can be contacted. The King and Queen will be voted on and announced at the homecoming dance which will be held Saturday, Dec. 7th, 9:30 p.m. to 1:00 a.m. in the HUB ballroom.

Cheer Contest
Win a trophy and the opportunity to perform a cheer at the homecoming basketball game. Register your five to ten person team between Nov. 1st and Nov. 22nd at the booth where homecoming King and Queen are being selected. The cheers can last up to five minutes in length. The top three winners will perform at the basketball game against Oakland University on Saturday, Dec. 7th.

Navy Interviews
Students who are interviewing or interested in the following companies are encouraged to attend the pre-employment interviews listed below. Please check with your school counselor for dates and times.

- International Business Machines (IBM)
- Raytheon
- Hughes Aircraft Co.
- U.S. Navy Seabees Command 4:00-5:30 P.M.

ECE Advising
ECE students are strongly urged to see their academic advisors during the following hours: Monday, November 19, 1985, 1:00-2:00 p.m. (Office 112 E, phone x3630). Advising for the Spring Semester 1986, that is, from November 14 to November 20, 1985. Advisor-advisees lists and sign-up sheets will be posted outside the ECE Department Office (112 SH, phone x3630) on November 13.

ATS Meeting
Please note that the next ATS meeting will be held Tuesday, November 19, 1985, in room 127 in the Engineering Office. The meeting will take place in the HUB/Engineers Room 301-302 from 1:00 to 2:00 p.m. All students are invited and encouraged to attend.

Get Connected
Connections, your IIT Student Directory, can be preordered now for only $10.00 in the HUB and Commons (Mondays, Wednesdays, and Fridays from 12:15 p.m. to 1:00 p.m.) and in the residence halls (Tuesdays and Thursdays from 12:15 p.m. to 1:00 p.m.). Preorder your connections today for a mere $10.00 payment and get a jump on your friends! For further information contact Mark Saltas through ATS located in programming office.

At Hazeltine, WE EMPLOY TWO THINGS YOU'VE NEVER LIKED

THE BEST PEOPLE
Everyone wants to hire the best people. The creative people—with bold ideas. But few if any companies have had much success at hiring the best on board. And there are some very good reasons for our success.

- It all begins with our environment. It tends to be more supportive than most—especially when it comes to helping new graduates make the most of the skills they’ve acquired and the talents they’ve been born with. From the open-mindedness, progressive management to our superb in-house training and 90% tuition reimbursement programs. Everyone at Hazeltine works together to help the best find their place. We also give you the opportunities to take advantage of—opportunities such as the chance to be a productive contributor from day one. Finally, there’s virtually no limit to how far you can go. No limits for so many of the best talent choosing us.

THE HIGHEST TECHNOLOGY
A lot of companies call themselves leaders in electronics technology. But Hazeltine’s leadership is based on fact, not talk. Our BMD facility Wheeler Lab is world renowned. The FPA awarded in the contest for the Microwave Landing System—making us the undisputed leader of the field. Add all this to our ongoing breakthroughs in immersive electronics technology—sensors, signal processors, imaging, radio communications, VLSI, and microwave electronics, and antennas research.

Hazeltine, is without question, the ideal place for graduates who want hands-on experience with electronics technology that is continually state of the art.

We’re looking for graduates with a B.S., M.S. or Ph.D. in Electrical Engineering or Computer Science.

Make plans to meet our representative on campus

Wednesday, November 20
Or, if you’re unable to meet us, send your resume to Doreen Caneberry, Indicating your specific area of interest. Details on the diverse career opportunities at Hazeltine are available at our offices in the Research Park in Greenbush, NY 14068. An Equal Opportunity Employer Committed to Affirmative Action. A Hazeltine Corporate Policy.
Wind Tunnel

continued from page 1

Now the experiments are so sophisticated that the computer runs the experiment. It controls the wind tunnel, the movement of the probes, and in one experiment going on now, it is controlling the whole flow field (generating the flow field is something that could not be done any other way. "You couldn't do a lot of the experiments now without the computer," says Professor Corker.

Every facility has a host computer which is a PDP-11/34 based system. Since the new wind tunnel is more complicated, it requires a MASSCOMP computer which is equivalent to the Academic Computing Center's VAX computers. The MASSCOMP was designed by former Digital engineers to do (1) data acquisition, (2) computer graphics and, (3) processing in that order. The fast data acquisition speeds of the MASSCOMP are essential because of the enormous amount of data that the wind tunnel will produce. The fast computer graphics the MASSCOMP provides will also be necessary so that the facility will have a fast turnaround time between different experiments.

Since many scientists will be using the facility because it is unique, fast turnaround will be important to the facility's productivity. Professor Corker explains that this can be done because "all the aspects of the facility are controlled by the computer." Programming the computer can be done in advance. When the scientist comes in, everything is ready, and he can just start the experiment. The computer in this facility will be able to do things that would not otherwise be possible.

The wind tunnel itself is designed for research. It is designed to run at only about Mach .45. However, there are two advantages which outweigh this fact. The test section is 40 feet long, so it will be very useful in studying Reynolds number which has as a variable length of the body. The usual test sections in universities are about 15 feet long. The second advantage is continued on page 7.

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You'll be able to get through on almost any public phone—on campus or off—without bothering with coins. And you'll actually pay up to 50¢ less than for AT&T collect, third-party or coin state-to-state calls. In fact, for most calls, it's the lowest rate next to direct dialing. And there's no charge to order the Card; no minimum usage fee.

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Wind Tunnel

continued from page 8

that, as Professor Corks puts it, "we will be able to oscillate the flow."

A new area is opening up in lighter aircraft: supermaneuverability. In the next century, if aircraft are to be effective, they will have to be able to do maneuvers that they can not presently do. The aircraft of the future will have to be able to do things that birds or insects can do when they fly. Professor Corks says "the new aircraft are going to have to be able to have more active control of their aerodynamics rather than more passive control as has been with fixed wings. One way of active control is to oscillate surfaces. We've been doing research in that area for the last four years for the Air Force." In the new wind tunnel, both the surfaces and the airflow can be oscillated at close to flight velocities. It is the next generation of wind tunnels: high speeds and controllable unsteady flow. NASA has wind tunnels which are fast but they can not be used to understand basic flow mechanisms." The wind tunnel which will be built here at IT is designed to be used for research so it was designed to have the highest flow quality possible. The main objective of the research is to vastly improve the maneuverability of aircraft.

The Fluid Dynamics Research Center is currently discussing simulations of experiments on the supercomputer at Urbana while simultaneously conducting actual experiments. Professor Corks calls this the "ideal way of cross-checking." This method could eventually lead to new or modified theories in fluid dynamics.

Even if a student has no direct link to the wind tunnel, the existence of this wind tunnel may have an effect on the student. This facility will bring in money which may have a ripple effect on the campus: scholarship funding for graduate students may open up. More permanent faculty members may be added. IT's students will likely be exposed to scientists and faculty from other universities who are likely to get involved in teaching some graduate or senior level courses.

Complete and mail to: The AT&T Card, College Program,
P.O. Box 5362, Cincinnati, OH 45201-5362

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Applicant's Full Name (Last, First, Middle) ........................................ Date of Birth ................................................ Social Security Number ................................................

Street Address (college) ........................................................................ Apt# ........................................ City ........................................ State ........................................ Zip Code ........................................

Telephones Number (college) ......................................................... How long at address ........................................ yrs. ........................................ mo. ........................................ Number of Dependents ........................................

including Spouse ........................................

College Telephone is in 

☐ own name ☐ roommate name ☐ spouse's name ☐ do not have a phone in my room ☐ Other ........................................

Name of Parent/Guardian ........................................ Address ........................................ City ........................................ State ........................................ Zip Code ........................................ Parent/Guardian Telephone No. ........................................

Are you a U.S. Citizen? ☐ Yes ☐ No ☐ No ☐ Citizenship ........................................

COLLEGE AND EMPLOYMENT INFORMATION

College Name ........................................ Student Status: ☐ Full Time ☐ Part-Time ☐ Jr ☐ Sr ☐ Grad

Graduation Date ........................................ Degree: ☐ Associate Degree ☐ Bachelor ☐ Graduate

Student Housing: ☐ Dorms ☐ Own rent/house/apt. ☐ Own ☐ Parental ☐ Fraternity/Sorority ☐ Relative Other ........................................

Present Employer ........................................ Present Position ........................................ How long? ........................................ yrs. ........................................ mo. ........................................

Student Financial Information

Monthly Housing Payment ........................................ Monthly Income From Present Job ........................................

Source of Other Income: ☐ Grant, Scholarship ☐ Rent, House/apt. ☐ Allowance ☐ Allowance, Job ☐ Other Identify. ........................................

FINANCIAL INFORMATION

Credit references (include charge accounts, installment contracts, finance co., credit cards, rent, etc.). Give complete list of all amounts owing.

Name of Creditor ........................................ Type of Account: ☐ Charge Account ☐ Rent, House/apt. ☐ Rent, House/apt. ☐ Savings & Savings ♠ Bank Name ........................................ City ........................................ State ........................................

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Address ........................................ Box # ........................................ City/State ........................................ Zip Code ........................................ Phone where you may be reached ........................................

I agree to pay for charges to the account in accordance with the terms of the applicable tariffs explained in the AT&T Card Account Agreement which AT&T will send me when my application is approved. I understand that my AT&T Card Account is subject to a maximum monthly usage limit of $1000. If I understand that once the monthly usage limit is reached, my AT&T Card will be deactivated until payment is received.

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Bad Movie Festival
Classic bad movies that will educate you in the fine art of bad movies.
A movie recommended by the US government and mom.

Reefer Madness
Bela Lugosi and his dentist in...

Plan Nine from Outer Space
Follow the exploits of a giant moth known only as...
Mothra

What’s Opera Doc?
Shown in the HUB auditorium
(Not the Dorms)
Thursday, November 14 at 5:15 pm
Saturday, November 16 at 7:00 pm
Admission $1.00

Focus on the Arts

Union Board Special Presentation
Gene Roddenberry
futurist and creator of “Star Trek”
will speak on
“The Shape of Tomorrow” and
“The 20th Anniversary of Star Trek”
Monday, November 18, 4:00 pm
in the HUB auditorium
Tickets:
$4.00 in advance
$5.00 at the door
(at the HUB director’s office)
For more info call x3075

Next Week
in the Bog
Beats Walkin’ (country)
November 21, 23
in the HUB auditorium
A View to a Kill

911
911 is not the emergency access phone number. 911 is a unique blend of synthesizers, catchy melodies and emotional deliverance. Their array of contagious dance beats makes them innovators of live dance/pop music right here in the Midwest.

Thursday, November 14 9:00 pm
$2.00 cover

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Dr. Tom & Seuss
Performing a range from broad slapstick to subtle mime, Dr. Tom & Seuss will capture your imagination, tickle your funny bone, and touch your heart. Their original pieces reflect many facets of the human (and not so human) experience. Their improvisations transform audience suggestions into hilarious results.
From the silly to the sophisticated, the well-crafted, silent stories of Dr. Tom & Seuss present mime with a twist.

Wednesday, November 13 at noon
in the HUB Gallery Lounge
absolutely free

meme duet
Holiday Spirit at IIT

Unlike most Tech students, I find time in my busy schedule to watch more than a little television. In fact, I even watch, an occasional Soap Opera. However, what I find most interesting isn't whether or not Tony Geary (Luke Spencer) is going to do another two-month tour on ABC's General Hospital, but its what I see during those constantly rerun 30-second films – I think they're called commercials.

Tech students are aware of two types of commercials - Summer commercials and Holiday commercials. Wouldn't you know it? It's holiday commercial season. Now to many incoming Tech students, holiday season may not have much significance (other than a warning that finals are coming), but for those students and faculty who experienced the glories of holiday season at IIT last fall, the thought brings highly-charged emotions.

Glorious, glorious holiday season. Imagine, if you will, a brisk, cold autumn night. You and two fellow Tech students are on your way to Stuart Building (Gotta get those programs done). You decide to stop at 7-Eleven and pick up some snacks. Now that you have your goodness, you huddle close together and proceed to State Street fighting the strong, bitter cold Chicago winds. You cross State Street with no problems (Traffic really thins in the evening hours). You marvel at the signs of the holiday season campus while walking on State Street alongside E1.

"Ho, ho, ho!" exclaims a cheerful voice behind you. You and your friends turn to greet seven of the best elves of Santa's Helpers Local 35.

"We're Santa's chief helpers in this part of the city," says one of the cheerful elves. "He sent us to collect all your purses, wallets, earrings, watches and any other valuables so he'll know what to get you for Christmas."

Well, with the holiday spirit in your hearts (and pointed to your heads), you quickly give Santa's helpers anything and everything worth more than a dime (your income minus tuition). Then off they go on their merry way and off you go to the keystone cops to record your donations.

Ah, yea, glorious, glorious holiday season at IIT. So, remember when you go out on campus at night that you too may be tapped upon to donate to Santa's Helpers Local 35. Here are a few things to remember when you're out on campus at night:

1) Travel in groups (4 or more),
2) The buddy system is good, but sometimes assistants travel in groups of 3 or more and view two persons as an easy prey.

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Roddenberry to Visit IIT

"Space, the final frontier..." It has been twenty years since these words were first uttered by James T. Kirk. This short phrase and the visions behind it would be the start of an American institution, 'Star Trek.' It began as a short-lived TV series on NBC. Even though it only ran three sessions, 'Star Trek' gained a loyal following with its futuristic images and strong character content. James Kirk became the perfect model of a space-age hero while Mr. Spock represented the new symbol of intelligence. It introduced new ideas about space travel and the universe.

The man to thank for all of 'Star Trek' has given is Gene Roddenberry, the creator of 'Star Trek.' Roddenberry began writing for magazines while he was in the service during World War II. After the war ended, he joined the L.A. Police Department, but sold scripts to such shows as 'Dragnet' and 'The Goodyear Theater.' When he established himself as a writer, he quit the department. He then went on to write for 'Have Gun, Will Travel' and 'The Lieutenant,' and finally he created 'Star Trek.' 'Star Trek' has won the Hugo Award for science fiction and has assured its place in history at the Smithsonian Institute. Roddenberry has also been recognized for his contributions to the world of science fiction.

Sadie Hawkins Day

November has a day that everyone can observe. This day is Sadie Hawkins Day. No one agrees on the exact date - some say it's the beginning of the month, and others say it's the very last day. But as long as you observe it, really doesn't matter what day it is. On this day, whichever you choose, women have the responsibility to ask out the man of their choice. It is rumored everywhere that Ms. Sadie Hawkins lived in the Appalachian Hills many years ago, and that she got tired of waiting for a certain gentleman to come up to the mountain and court her. So one November morning, she put her best dress clothes and called on him. He naturally said yes, as most gentlemen should. And they went out. A tradition was born. Imagine how relieved the rest of the young women must have felt, now that they could ask their shy gentleman friends out, though not nearly as relieved as they were their shy friends. Thanks to everyone's heroine Sadie Hawkins.

Sun-Dippers of the Red Nebula

A Penny Gillette Adventure - Episode 5
Bog Concert Review

This Thursday the Bog featured the talents of three men, calling themselves Famous Vacationers. Originally called Southwick and Stevenson, they were comprised of two men, later added to these two was a drummer. Why this drummer was added: I am not sure. He neither said nor sang anything during the entire show, and his contribution could have been easily covered by the keyboards.

The Band advertises itself as comedy/rock. I would not label them quite like that after Thursday night’s performance. Their first song sounded like a loud version of what one might hear in a supermarket after this, they branched into jazz, rock, blues and show tunes. I got the impression that the lyrics to most of their songs were meant to be humorous. However, the voice of the lead singer was not always good (depending on the style of music), and the songwriting or even the microphone with loud sound waves. As a guitarist he was consistently good. He also pushed for a river of dialogue which I believe most people hate.

What made the keyboardist the driving force in the band was that he had a very nice voice, vaguely reminiscent of some early to mid-50’s songs. Second, he was quite skilled both in operating the complexities of the keyboard itself and playing it. Third, the keyboard itself was the size of four pregnant walruses, producing a myriad of sounds including drums.

Obviously, one of their main objectives was to get the audience involved. Not only did they play the songs that they wrote and also took requests. Playing and singing such classics as Green Acres, the Brady Bunch, and Mister Roger’s Neighborhood, they had the audience laughing, clapping, singing, and drinking all at the same time.

ATS continued from page 1

rebutting against the faculty. The past attendance has been sufficient, but new faculty members are encouraged to participate.

The Student Council meeting, "Connections," will be distributed on December 2, 1995. If you still haven’t bothered one, the cost is $1.00, please contact the Kappa Phi Delta sorority.

You may have been wondering about the survey you just received in the mail. The survey was composed by Deane Wise, Dr. Staben, and Dean Pillar, for curriculum purposes. The students are encouraged to fill out the survey and return it as soon as possible.

Holiday Spirit

1) Never carry more than the required text and study materials (NO purses).
2) Never travel on improperly lit or unoccupied walkways (Don’t make Local 39’s job easier).
3) Never rest on improperly lit or unoccupied walkways (Don’t make Local 39’s job easier).
4) Never rest on improperly lit or unoccupied walkways (Don’t make Local 39’s job easier).
5) You see someone suspicious (ex: someone standing in the shadows without any books), call the Campus Police (3333). If it is a student, he’ll be glad to know that he’s safe on campus at night.
6) The purchase of a small container of mace at a local pharmacy may help you avoid exercising your checking account.
7) It doesn’t hurt to take a self-defense course even if you do believe you can defend yourself; it’s better to be sure.

A Near South meet-up is scheduled for Tuesday, November 12, at 11:30 in the South Dining Room of the Armour Faculty Club Trustees Dinner Room. The meeting is open to everyone; among the topics discussed will be IIT’s interaction with the community.

Cagers continued from page 1

The Devils open at home against CCAC conference rival, Roosevelt University on November 19. Please back the hawks and get involved in our athletic program.

Campus Job

Up to 7.00
Fluency in English Required
Call Donna at 567-3116.

Juniors, Seniors, Graduate Students

Establish a good credit rating now. Apply for a Sears Credit Card while you’re still in school.

There are a number of benefits you’ll receive by applying for a Sears Credit Card as a student. As you may know, credit card issuers may assess your qualifications differently after you graduate.

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In the case of The Creatures from Call City, by Ted Stram

A paperback. Available at Koch’s and Bennett’s, Crown Books, and university book stores.
Basketball Season To Begin

Your Scarlet Hawk Cagers open their season on the road Friday as they travel to McKendree College. They will be playing in a round-robin tourney as they open with host McKendree at 8:30 pm on Friday, then taking on Marycrest College on Saturday at 3:00 pm and Judson at 7:00 pm on the same day.

“We are looking forward to the season finally starting. We have been working hard and with Keith Evans, Cary Musser, Tom Rosak and Mike Kloak being very impressive in the preseason training camp we are excited to play,” stated Coach Bob Topper. “It’s a tourney like this where we play three times in two days we will be very dependent upon our bench. I think we have some players that could surprise a few people. We scrimmaged Elmhurst College last week and although we won, I wasn’t too happy with all that went on. We have a long way to go,”

IFC Soccer Continues

Interfraternity soccer continued this week with the final four teams doing battle to see who would be the champion. Sigma Phi Epsilon was outlasted by the strength and endurance of Phi Kappa Phi. The Pi Kappas won 2-0 with goals from Sean Ryan.

Phi Kappa Sigma met Trianglo in the other semifinal game. Triangle fought long and hard against the favored Phi Kappas only to end up on the short end of the score 1-0. Phi Kappa Sigma will meet Phi Kappa Phi in the championship. This game has not been played as of this writing. The Pi Kappas will try to use their strength and endurance against Phi Kappa Sigma while the Phi Kappas will rely on their skill and determination.

Sailors Host Regatta

On November 2nd 1985 the IIT SAILING CLUB hosted their annual fall regatta. The scheduled starting time was 8:30 a.m., however due to high winds the race was postponed. The regatta was overcast and cool, however, it was far from being the worst conditions that have been sailed in. The winds were out of the Northwest but because of the buildings lining the harbor the wind was erratic as it went around them.

The competition was close with several schools taking overall honors. In B division skipper Steve Long and crew Enrique Fabregas won and in C division skipper Aaron Houten and crew Oswin Seppala. The final results were:


The IIT Sailing Club would like to thank Faculty advisor Dave Williams, Commodore emeritus Gary Winter (ME 94) and his father and John Purcell for their help during the regatta.

On November 8th the IIT sailing team will travel to Green Bay to try and qualify for the prestigious Timme Anglian Memorial Regatta. Results from that next weekend.

Hockey

continued from page 12

put on an equally impressive show. This line, with center Rick Pappas, also had three goals, consisted of Bill Nixon and Scott Pedersen, who both scored twice, to show they still had the touch.

The third line did not remain idle on this night. At the end of the first period, right wing Tom McQuillan scored his first of two, while Hugh Hackmaster put home a tough shot on a pass from Steve West during the second period.

The defense put on an incredible show by allowing only seven shots to reach goalie Jim McGlynn and enable him to record his first shutout of the season. The defense was led by Mark Plantner, who scored on a bopping shot from the point, to beat the Beloit goalie.

The Hawks are going to see out their next opponent, Trinity, at the Oakton Ice Arena on Friday, November 22 at 6:00 p.m. All fans are encouraged to attend. There will be a fan bus for all fans interested in attending. The bus leaves 1 hour prior to game time from the Campus Commons.
Bowling Team Returns

The IIT Men's and Women's Varsity Bowling Teams returned this season with two very good teams. Both teams compete in the Central Illinois Bowling Conference (CIBC) and the men's team also competes in the Midwest Intercollegiate Bowling Conference (MIBC). The CIBC league members are U. of I., Urbana-U. of Illinois, Illinois State University, Western Illinois University, and Northern Illinois University. Members of the MIBC league are Loyola, U. of I., Chicago, Kendall, and Northern Illinois.

The men's varsity bowling team has a blend of returning stars and new talent. The returning stars include Mike Wilk (senior) with an average of 199 and a high game series of 219, Role Kafka (sophomore) with an average of 186, Mike Mellette (senior captain) and Allan Spindler (junior). New to the team is Andy Labba (freshman) with an average of 186, high five game series of 1126 and high game of 278 which leads the CIBC conference, Brad Novak (freshman) with an average of 191, Kevin Walker (sophomore) with an average of 188 and Terry Bonham (senior). The men's team is currently in 5th place with a team average of 960 (190 per man) which is second in the CIBC conference, a team high game of 1123, which leads the CIBC conference, bowled by Mike Wilk (236), Rob Kafka (176), Kevin Walker (227), Andy Labba (227) and Brad Novak. The team has also the second high team series of 5023, in the CIBC conference, an average of 200 per man. The women's varsity bowling team has a lot of talent this year. Returning bowler and captain Kathy Conlin leads the team with a 164 average. Marianne Cielo and Renee Maydon returned this year and are currently averaging 160 and 156 respectively. The new members of the team include Linda Urzedowski, averaging 151, Revette Johnson, averaging 145, Meredith Ries, averaging 146, and Julie Albright, averaging 120. Currently, the team is averaging 153. The high series for the women's team is 903 which is 178 average. Marianne Cielo holds the individual high series of 903, 182 average, for the IIT women's team. Rookie Revette Johnson bowled a 217, the team's high game. The team is in 5th place in the Central Illinois Bowling Conference.

The bowling teams look much stronger than last year and hope for a successful season. With your support it will be. Next home match: Northern at IIT November 17 at 11:00.