Humansities contest

The Humanities Department is pleased to announce the following winners of the 1986-87 Writing Contest: Freshman Essay Prize: Kern Hoang Leung: Essay: Lewis Ely, First Prize: Robert G. Burke; Lewis Ely, Second Prize: Christpher Demetriou; Lewis Essay, Third Prize: David A. Boyd; Lewis Fiction, First Prize: Jeff Gambin; Lewis Fiction, Second Prize: Robert Krock; Cohen Poetry, First Prize: James Kingsberg; Cohen Poetry, Second Prize: Sterling Baldwin.

NSBE awards banquet

by Latonia Washington

"Where Do We Go From Here? Challenging Ourselves to Reach Our Full Potential," was the theme for the NSBE, UCAS and SNTA's annual awards banquet. The banquet honored those black students who have achieved academic and service capabilities.

Those students receiving scholastic awards were sophomores Juliania Cole and Latonia Washington. As usual, outstanding students are given awards the students who spent a lot of time dedication towards the B.O.B. program, up for this award were freshmen Kimberley Jameson, sophomore Kimberley Brown, and junior Natasha Richardson. The outstanding students for the 1986-87 academic year were freshman Lynette Hutcherson, sophomore Janis Coleman, and junior Nancie Gilbert. For the first time the Overall Outstanding Student Award was given to a sophomore, who was Kevin Smith. Also at the banquet, Kevin read the letter he received and academic excellence certificates were given out to many deserving students.

This year, NSBE sponsored a scholarship which would be used towards books and supplies. Scholarship winners included architect major Jamie Perkins and computer science major Kevin Smith. At the banquet, Kevin read his award winning essay. In order to ease the tension continued on page 4

Ethics speech on arms control

by Robert Huxton

Last Thursday, Michael Heylin, the editor of Chemical & Engineering News, gave a speech entitled "Ideology, Technology, and Weapons: The Decision Task in the Third of a series of three lectures held in celebration of the tenth anniversary of the Center for the Study of Ethics in the Professions here at IIT. Mr. Heylin was introduced by the Center's director, Dr. Vivien Vell and for the next hour, he spoke to a captive audience of faculty and students.

Heylin began his speech by stating that the ideology he would be speaking about would focus on the central roles of the national security policies of the US and USSR. He spoke about the military role of science and technology.

Heylin spoke of military goals such as the development of less expensive and more efficient systems, and also the development of an ultimate system that would render existing systems worthless. He talked about the value of arms control treaties, noting the fact that they haven't stopped or reversed the current arms race. He then posed the question: "How can we contain the weapons that threaten the survival of mankind?"

Heylin then said that today's defense spending is higher than at the time of the peaks of the Vietnam and Korean Wars. He said that this military-industrial-technological complex, issue is an issue for everyone because all of its decisions are taken for all of us. Heylin gave a definition of ethical to be "that which conforms to accepted professional standards of conduct," and said "What scientists do or whenever they work they have an ethical obligation to maintain." He went on to say, "In general, scientists seem ambivalent of their role in weapons development." He spoke of the growth of continued on page 5

Edelman memorial essay contest

Want to win $50? That's what the Rose Marie Edelman Memorial Essay Contest is offering for the best essay on the subject "The Significance of the US Constitution as a Living Document." Here's what you have to do:

2. Submit your entry to the Dept. of Social Sciences, Room 232 SLS, on or before July 1, 1987.
3. Entries will be judged by the Phi Beta Kappa Association of the Chicago Area.
4. Students who wish to have their entries returned must enclose a stamped, self-address envelope.

School year wrap-up for IEEE

by Ed Powers

On Thursday, April 30, IEEE will conclude its 86/87 activities by holding a wrap-up meeting in the Seigal Auditorium at 12:00 Lunch will be served and all interested students and members are encouraged to attend.

Looking back over the past year, IEEE has continued to be very productive and successful. An IEEE Student Professional Awareness Conference (SPAC) made its debut at IIT on October 22. Guest speakers such as ITT's Marvin Camras and Gary Blank as well as Larry Frazier from Honeywell Micro Switch headlined the speakers program. The IEEE/HKN Electronics Laboratory in room 331 Siegel acquired equipment from Zenith, Fluke and IIT CTS and ECE Departments, and officially opened on March 12. During the year, IEEE produced six issues of DUPLEX magazine and 2 Bridge Building Contest with Ela Kappa Nu. The IIT Student Branch also competed in the regional Bendix Award and the Student Paper Contest. Social events such as the IIT/UIUC "Blow My Fuse" party and this week's end of the year party in the Boga were also co-sponsored by IEEE to round out the year's activities. In short, IEEE has been very busy this year and has answered the unique needs of many of its members.

As officially complete my duties as Chairman of IEEE, I would like to thank all of the continued on page 5

Psychology research

logical measures to investigate hypertension (high blood pressure). A number of graduate students and professor Stephen Haynes are studying the causes of hypertension: why some people get it and others don't. The role of family history, race, exercise, diet and life stressors will be examined.

The study and treatment of migraine headaches that wake subjects from sleep (or occur when they wake-up in the morning) is also being researched through professor Haynes laboratory. Psychophysiological measurements are used to investigate blood flow patterns in the head which are thought to be stimulated by drugs and are available on page 7.
DO YOU WANT SOME MONEY?

Yeah, I’ll just tell you to. Well, if you think we owe you some, come and get it. That’s right, come and get it. We (Technology News) are preparing the wishes and photographs for payroll to be drawn on June 1st. If you have written or printed anything that appeared in those issues only and you want to get paid for it, you must submit a completed payroll form for each issue. We pay on the basis of the National Business Manager’s approval by the end of each month. On or before Wednesday May 6, 1987, if you are not a staff member, don’t bother. Even if you are a staff member, we will not pay you. To bill us, you must submit a form to the Editor of Technology News. We feel that if we owe you money, you should come to get it. We also feel that if you fail to submit a payroll form, we may have a tendency to stop paying for work. Therefore, if you are reading this notice, consider yourself informed. If you’re thinking that no one is ever in the office when you’re supposed to be there, stop by to pick up the form, try showing up for a meeting for a change. In case you can’t remember, we are located on the fifth floor of Main Building. We are closed every Thursday at 12:00 noon. By the way, I’m not joking about the meeting. If you have not submitted a payroll request form by 5:00 pm on Wednesday May 6, 1987, you will automatically lose any right to receive payment for any work you have done. No shit.

Sincerely, your Editor

THE PUZZLE ALTERNATIVE

Yes, it was bound to happen. Someone has decided to counterbalance the Mathematics Puzzle with one of their own creation. However, since we have not received a single response to the puzzle, Dr. John Kandel of the Mathematics and Engineering Department has decided to submit the correct puzzle answer. All entries must be submitted by 5:00 pm on Wednesday May 6, 1987. There’s absolutely no point again to Technology News, fifth floor, Main Building. Without further ado, the Puzzle Alternative:

A Vapour construction crew building and intergalactic Expressway encounters a perfectly spherical asteroid in its path. They decide to bore a circular tunnel through the middle of the asteroid, removing the debris. Afterwards, they measure the tunnel and find it is exactly 20 (Vapour) miles long. What volume of the asteroid remains?

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**Final Exam Schedule May 11-15, 1987**

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announcements

This Is It!
The end is near. This is the big finale to a long semester. The B.O.S.S. will host a combined meeting of all its members Thursday, April 30, 1987, in the HUB. Suggestions, gripes and comments will be aired at this meeting. Also, an instant replay of that smokin' slide show that premiered at the NSBE Awards Banquet.

It's Coming
The Annual B.O.S.S. Picnic and Softball Game will be held on May 15, 1987. Good food... Good Drink. Be there!

Special Thanks
The B.O.S.S. would like to extend special thanks to the Show of Talent Committee for a job well done.

AIAA Meets
The American Institute of Aeronautics and Astronautics will meet Thursday, April 30 at 12:10 p.m. in room 121 E1. We will be holding elections for next year's officers and hopefully distributing T-shirts. This will be the last meeting of the year, so any unfinished business will be finished then.

ASME Wins
ASME won the first Annual ASME-ASME basketball game held last Thursday April 23 in Keating Hall. Everyone had a good time and most were a little sore the next day. Congratulations to ASME.

Are You One?
The Women in Science and Engineering (WISE) Program is looking for students who previously participated and are currently attending IT. If you are one of them, please contact Ruth Erickson at 697-9367 or stop in the Admission Office, room 101, Pelletier Hall.

OOPS!
SGS Semiconductor, located in Phoenix, Arizona, is recruiting EE, BS students interested in Sales Engineer or Product Marketing Engineering in the Placement Office on Wednesday, April 29. Students who signed up on the original schedule are asked to call the Placement Office at 697-3637 or stop in to re-sign again because the original schedule has been replaced.

Interactions
This week's Chemistry Department colloquium is entitled "Reaction of Chromosorbed CH and H on Nickel" and will be given by Dr. J.L. Witten of the State University of New York at Stony Brook. It will be held at 4:00 p.m. on April 28, in room 118 Winschick Hall. Coffee will be served at 3:30 p.m. in the Winschick Hall Lobby. All IT community members are welcome.

T.A.M.-T.A.M.s
T.A.M. (Tomorrow's Alpha Men) are having their weekly meeting Wednesday, April 29, 1987, at 12:10 p.m. in the HUB Mezzanine. Interested men are invited to attend. For more info, contact Tony at x5084.

PUSHATHON 87
Last year with your help the IIT chapter of Pi Kappa Phi raised over 2100 dollars for handicapped children. This year we hope to exceed that figure, but we need your support. This Thursday we will begin our annual Push-a-thon. It will end Friday night with a party. Admission is $3.00 and all proceeds will go to PUSH.

Thank You
We, the T.A.M. (Tomorrow's Alpha Men) would like to thank all the young ladies and gentlemen who attended our party on April 17. We appreciate and will remember your support.

Commuters
Any Freshman, Sophomore or Junior is invited to sign up and become a firstmate in the Techmate Program. Techmate is a freshman orientation program and is in need of students to be peer counselors. To sign up, stop by the Student Life Office or call 3008.

Tau Beta Pi
Tau Beta Pi will hold a short, but very important meeting on Thursday, April 30 at 12:10 p.m. in 121 E1. We will hold elections for next year's officers. We still have a few positions open. Also, the WalkAmerica T-shirts should be in, so bring your money with snack and refreshments served. Please come and vote!

Ar-cortex-ture
"The Architecture of the Visual Cortex," a joint Biology and Physics Colloquium, will be held on Monday, April 27, 1987 at 4:00 p.m. in Life Sciences room 111. The speaker will be Prof. Jack Cowan, Department of Mathematics, University of Chicago. A pre-colloquium social will be held at 3:30 p.m.

Laser Chips
On Wednesday, April 29, 1987 at 4:00 p.m., Dr. B.A. Vojtek of the Amoco Research Center in Naperville, will speak on "Laser Diode Arrays: Some Recent Results." This Physics Department Colloquium will be held in room 202 Siegel Hall. A pre-colloquium social will be held in Siegel Hall room 202 at 3:30 p.m.

S.N.T.A.
There will be an S.N.T.A. General Meeting on Tuesday, April 28 at 10 p.m. in the HUB Mezzanine. All B.O.S.S. Members are welcome to attend.

Encounter
The student-faculty group "The Bible and Today" will continue its reflections on the New Testament "Letter of Peter." Tuesday, April 28, at 12:00 noon in the Federal Room of Herrmann Hall (Southwest corner). Open to public.

Eucharist
Sunday Holy Communion-Eucharist is celebrated at IIT Chapel (preacher north of residence hall lounge) May 3rd at 4:30 p.m. The Eucharist community is cordially welcome.

MATH PUZZLE
The math puzzle appears in Technology News on a weekly basis. All students of IIT are eligible to participate. The first three students who submit the correct solution each week receive a prize. The student who submits the largest number of correct solutions during the semester, not necessarily during the first every week, will receive a grand prize and a diploma.

This weekly math puzzle is sponsored by the IIT Mathematics Department. Under the supervision of the Mathematics Department.

Solutions should be submitted to the secretary of the Mathematics Department no later than Friday.

This week's prizes are three gift certificates donated by the IIT Bookstore:
$25 for the first winner
$15 for the second winner
$10 for the third winner

The solution to last week's puzzle was:
OD = abc/ab - bc / ac

The winners of last week's puzzle were:
1st place: No Winner
2nd place: No Winner
3rd place: No Winner

This week's puzzle is the following:

\[ \sum_{k=0}^{\infty} \left( \frac{1}{3} \right)^k = \frac{1}{3} + \frac{1}{9} + \frac{1}{27} + \cdots = \frac{1}{1 - \frac{1}{3}} = \frac{3}{2} \]

Show that:

\[ \cos(\theta x) = \cos(\theta x) - \sin(\theta x) + \sin(\theta x) - \frac{\sin(\theta x)^2}{2} + \frac{\sin(\theta x)^3}{6} - \cdots = 1 - \frac{\sin(\theta x)^2}{2} + \frac{\sin(\theta x)^3}{6} - \cdots = \cos(\theta x) \]
Ponder this ...........

By Jim Tripp

Well, here we go. Just two issues left (including this one) and we'll be at the close of another glorious semester at dytel-T-T-I-a. Hard to believe isn't it?

But before we close our expiration date books and bid a fond 'au revoir' (or 'adieu' for some of us) to our beloved alma mater, let's take a look at which I feel has merit to be examined in an open forum.

When I first began writing this article, I did so with very much deliberation and forethought. This is extremely volatile and I'm a bit leery of how it will be received. It is my sincere hope that the subject matter will not be blown out of proportion.) Enough forewarning, let's get on with it.

Hilltop spent a snappy ITI for several years now. I've had a question cross my mind, and judging my comments, I've heard it, it is not a question unique to myself. Why? Do we not see a Union of Concerned Black Students (UBCS)? Why not a "Black Pride"

I realize that by even raising this question, I am inviting the wrath of some. I might misunderstand my intent and start attributing mental labels about my perception of the writer. To answer, let me start off by saying that to me, I respond to that question. Anyone who presumes to judge someone on the basis of skin color is not only too well-endowed upstairs, they do not and will not tolerate ignorance. The same way I still wonder why an organization such as UCSB is necessary. What are these students concerned about? Why can one imagine a Black Pride or Asian Pride? Concerned? Am I, as a white student, incapable of being concerned about a lack of opportunities between the two races, if that is their concern?

This is a question more profoundly redundant with the word 'concern' because it seems to be a focal point of this organization. What concern, what equal opportunity? It seems to me that a lot of people are spending too much time money to insure that there is a fair chance of making it into the world of business. Simply because this attempt in the great number of minority scholarships and internships advertised in our "Announcements" section and in a great many other places. So what's the concern? It concern the elimination of bias and racism on the Hilltop. Doesn't everyone concern oneself with bias or at IIT specifically? If so, they definitely have a formidable task ahead of them. I am unable to say it, obviously I have not read the history of our bathroom walls. So, we have a problem. A big problem, perpetrating every part of our community. How do we rectify it? Can we rectify? Here are a few thoughts:

1) Why do some organizations equate the world minority with blacks? The two ARE synonymous. There exists a distinction between them similar to that found in the theory. Blacks are minorities is a true statement. The converse is not true. Let's hope some organization take notice.

2) What do black students have to get involved? It seems perfectly legitimate for those who are not "concerned" to have their own organizations. A recent quote from a Tech News article said that "Black students should support one another." Why? If that is their prerogative, then so be it. If not, well, OK, it's a free country, you know.

3) Why do we as students of the ITI believe it isn't too difficult to refrain from agreeing when somebody is assuming independence in thought and belief is a precious thing.

The situation of stupidity on both parts: Resuming Lewis' "Slave Coup" because it took offense at someone else's culture is a classic case of stupidity. The situation doesn't make sense to ban any language simply because they're unappealing to someone. Don't you believe that American music should have been introduced into the vernacular during this millennium. Face it, it's a touchy issue and both sides are guilty of unfairness and arrogance. boxing rocks in an institution of higher learning such as IIT, we can put aside our petty ignorances of this world such as Arkeek Bunker, Louis Farrakhan, and others.

Racism is ignorance. Let's hope we aren't paying megabucks each year for ignorance. It is my opinion that the Union of Concerned Students should work hard to have itself wiped out this scoundrel from our community. It's time for excellence.

The balls in your court now.

One more serious note,

"everyone has freedom of choice and I have been labeled this, with scathing sarcasm, as "a very touching, heart-warming political activist.""

Her off-the-cuff sidelines are very telling: President Reagan is "extremely conservative" to the extent that his head looks at all, "conformity (is) being sanctioned by the government," and a woman part of the "women's movement is a woman who doesn't notice that we have common cause together." The format of this section has been just as effective had its guidance toward understanding came without tendentious advocacy.

Some puzzling comments

Bertrand Fegg

Dear Mr. Fegg,

Just because YOU CAN'T do it doesn't mean it's impossible, as evidenced by the publication of the answer in this week's issue. Since you have to submit your answers to the Tech Department, perhaps you could just as well get the answer from them, it's not OUR puzzle, IT'S THEIRS.

We receive the puzzles directly from the Math Department and print them as they come in; so if you have a problem with the "validity" of this answer to the Math Department. Do you think Tech News makes them up for lack of anything else to do?

A letter of thanks

Dear Editor,

The generous participation of many of ITI's students and leadership in the neighborhood improvement project event on April 11th is deeply appreciated by the entire community. With the wet weather created considerable uncertainty about the actual go ahead, the board and commitment of the volunteers from various fraternities, honorary societal and the residence halls overcome all obstacles and created a rewarding experience of work and fun. Further participation will be forthcoming but now it is a distinct pleasure to acknowledge your achievement and share in the personal fulfillment that it provides readers of your concern and your gift.

Anselin Amado

Institution Chaplain

Humanities review

by Mark Purdans

This semester, I sat in on a section of HUM102, having been attracted by the high-quality discussion and analysis of the themes and ideas that we examined. The professor, Mr. Chan, was very knowledgeable about the material and demonstrated a passion for it. The discussions were engaging, and I enjoyed participating in them.

Unfortunately, one of the main challenges of this course was the lack of assessment. The grading system was based solely on participation, which made it difficult to gauge progress or areas where improvement was needed. Overall, the course provided a valuable introduction to the humanities, and I look forward to continuing my studies in this field.

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Mark Purdans

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IEEE continued from page 1

people who have contributed to the success of the IT Student Branch - people who have so effectively answered the needs of the organization with complete cooperation and unparalleled generosity. Thanks to Dean Salvatore, Dean Vercrux for the opportunity to establish the successful IEEE Lounge, and DUALPISX magazine. Thanks to President Thomas Maret for acquiring two excellent speakers for the S-PACS. Thanks to Steve Pudyma and John Wilkins for the rest of the IT Department for their generous donation of their couch for the IEEE/EKN Lounge. Thanks to Dr. Robert Bonnham, Laura Bembenek, and Debbie Ryan at the Placement Office for their assistance with the IEEE speakers program. Thanks to Dean Dave and the Student Life Office for their continued support for all student organizations and leadership developments. Thanks to Dr. LoCicero for his assistance in coordinating the S-PACS, completing the IEEE/EKN Electronics Lab, and supporting the IT Department with DUALPISX. Thanks to the faculty and staff of the Electrical and Computer Engineering Department for their positive input and encouragement of all IEEE activities, especially Joe Ciolino, Betty Bernis, and Betty Nessinger for all their help.

I would also like to extend special thanks to Dr. Jafar Sanisie, IEEE Branch Advisor, who helped make every IEEE event possible by garnering the support of many administrators and faculty members. His ideas and enthusiasm have inspired all IEEE officers, past and present. To attain personal excellence, the IEEE officers have worked on service and leadership and have developed a strong, innovative, and successful Student Branch for IEEE.

Finally, I would like to thank the Fall Semester dedicated IEEE officers with whom I have had the distinct honor and pleasure to serve: Joe Arden, Omesh Sandkhall, Chris Hayward, Jorge Zepeda, Chris Maret, Chris Zapata, Tony Wilcox, Natasha Richardson, Steven Tortora, and Dan Senehes. These people have made it all happen, and their contributions to IEEE and IT are far too many to list.

Congratulations to the new officers of IEEE: Chairman Chris Maret, Vice-Chairman Chris Zapata, Treasurer Paul Villa, DUALPISX Coordinator Steven Tortora, Fund-Raising Director Dan Senehes, and Publication Coordinator Randy Stahl. I know that you will all continue to build and strengthen the organization, and remain true to its reputation as the most active and successful professional organization on campus.

I am very proud to be a part of this great organization.

G. Robert Bell
IEEE President

ETHICS

continued from page 1

The US nuclear arsenal from the development of intercontinental missiles in the 1950s to the nuclear bomb today. He spoke about these nuclear threats being made up of a threat—and based missiles, submarines, and bombers. In 1970, the Democratic and Republican parties have won to tamp down the accuracy of the threat. He then spoke of the crises of the White House in the early 1970s. The next stage is a doubtful approach because of Soviet noncompliance. Heylin explained this by saying that he would have changed the White House. He has stated that the Soviets have used chemical weapons in Afghanistan. Heylin said that this claim was based on insufficient evidence.

Michael Heylin concluded his speech by saying that "Poets do not live. Poets are immortal. Poets always will and should always be a political matter." He explained that the way we handle these issues should play a role in this matter.

We need a willingness of scientists to speak out on these matters.

PERSONALS

This is for all those people reading these boring personal notices. Last week was a sad one for personal notices. So, this week, I'm submitting a personal notice. Why not? No one notices, anyway. This column was made to stand your fellow student's opinion with facts, numbers, and extracted insights. At least that's what I remember from my days on the newspaper and column. But remember, you can't pick up girls here, the things I do is just for fun, not for girls, so don't blame me if you don't get stuff.

007 and 008 are aware.

DRAGON

Just wanted to thank you for your personal notice was more exciting than this one. I love this one.

One who does not agree with your personal notice.
Jeff Goldblum
Type: Human
Two Legged
Two Arms
Size: 6 feet 2 inches

Common Housefly
Insect
Six Legged
Two Arms
.5 inches

Types: Incompatible
Exercise extreme caution - hybrid growth may be fatal.
Results:

The Fly

Thursday April 30 5:15 pm
Saturday May 2 7:00
and 9:30 pm
HUB Auditorium
Admission $2.00

Coming next week: Monty Python’s Life of Brian

Eddy Clearwater is here! Come down to the Bog, Thursday April 30 for some of the best blues you’ll hear in a long time.
9:00 pm
Admission $2.00

Heartland Consort will be appearing Wednesday April 29 in the HUB Gallery Lounge.
Noon
Admission: Free

REMEMBER Y’ALL - THE END IS NEAR. ONLY A COUPLE OF WEEKS LEFT.

WHAT DO YOU WANT?
PREVIEW REELS OF NEXT YEAR’S POSSIBLE MOVIES WILL BE SHOWN THURSDAY APRIL 30TH FROM NOON UNTIL 5:00 PM IN THE NORTHEAST END OF THE HUB GALLERY LOUNGE. IF YOU WANT INTRIGUE, ROMANCE OR JUST A LOT OF SEX AND VIOLENCE, SHOW UP AND VOICE YOUR OPINION.
Hawks lead conference

Tech News

The IIT baseball team continues to win as they finished last week 4-1 making their record 8-1 in the Chicago Collegiate Athletic Conference. The Hawks are leading their conference and have a good shot at top ranking with district playoffs right around the corner.

Saturday the Hawks split a doubleheader with Chicago State, losing the first game 3-1 and coming back in a big way to drop State 17-7 in the second game. The Hawks managed only two hits in the first game and were hurt by the long ball in the last inning to take only their second loss in the last 17 games. The second game was completely different as the Hawks pounded out 14 hits, 3 by Chris Koneski and 2 each by Chris Chiero, Jack Cacioppo, and Jim Schoel. Schoel drove in 4 runs while Chris Malczewski and Koneski each drove in 3. D.R. Komar (3-1) leamed with Dave Witkowski to pick up the win.

Tuesday the Hawks won a conference game against Olivet Nazarene 1-0. Dominic Fioarella (2-2) went the 9 innings giving up only 6 hits in recording the win. The only run scored in the game came when Jack Cacioppo singled in the sixth, stole second and went to third on a ground out to the shortstop. Chris Malczewski then hit a deep fly ball to center to drive in the run.

Thursday the Hawks won another big conference game, dumping Lewis 12-8. The Hawks scored 5 runs in the first inning on 6 hits, including a 3 run homerun by Greg Pastrone, his 2nd, and a solo shot by Bob Foley, his 6th. They added 2 runs in the 2nd and 4 in the 3rd to put the game out of reach. Cacioppo and Koneski each had 3 hits and Chiero and Brian Brands each added 2 to pace a 14 hit attack. Paul Nyczka (8-1) hurled his 7th complete game in as many starts to win his team leading 6th game. He struck out 6 and retired the last 8 in order to shut down the Flyers.

The Hawks have another big week ahead of them as they host the University of Chicago at home Tuesday, Thursday, and Friday.

Summer scuba class

After two successful classes, the IIT Athletic Department will be sponsoring a summer scuba course to begin on Thursday, June 2nd from 8-10 pm. George Waczeck of the Professional Association of Diving Instructors will be the chief instructor of the class who has been the head instructor of the last two IIT scuba classes and is considered one of the best in the business.

 Besides the fun and excitement of learning how to scuba dive, students get credit toward their physical education requirement. The following students completed the Spring scuba course:


If you are interested in knowing more about IIT's scuba class, please call George Waczeck at 254-5195 soon.

Tennis

Laura Puzynski, a former high school tennis player at Lourdes has agreed to attend IIT and will play on the Women's Tennis Team. She was major in Architecture.

Basketball

Your Tech Basketball team recently signed two recruits. Mike Howard, Chico's off-guard will transfer from Loras College next year. In addition to basketball, Howard is a middle infielder and will play baseball for the Hawks too. He is a graduate of St. Lawrence High School in Burbank.

The other signee is much sought after LaShaun Brooks from Long Beach College. He has attended the past two years at the point guard position and has been instrumental in their winning ways as they have gone far in the state tournament each year.

Both students will enter the Stuart College.

Research

Research assistants can expect to work up to 10 hours a week working on one of these studies and a full academic year could be needed to complete these projects. A total of credit is provided per semester.

A wide variety of skills are utilized on these projects including computer work, research design, electrical engineering, and biology and chemistry. If you are interested in one of these research positions, or would like more information, contact Bill Briben or Shelley Fecsk at as soon as possible at 857-3214.
As soon as I finished Advanced Training, the Guard gave me a cash bonus of $2,000. Then, under the New GI Bill, I’m getting another $5,000 for tuition and books.

Not to mention my monthly Army Guard paychecks. They’ll add up to more than $11,000 over the six years I’m in the Guard.

And if I take out a college loan, the Guard will help me pay it back — up to $1,500 a year, plus interest.

It all adds up to $18,000 — or more — for college for just a little of my time. And that’s a heck of a better deal than any car wash will give you.

THE GUARD CAN HELP PUT YOU THROUGH COLLEGE, TOO.
SEE YOUR LOCAL RECRUITER FOR DETAILS, CALL TOLL-FREE 800-638-7600* OR MAIL THIS COUPON.

MAIL TO: Army National Guard, P.O. Box 6000, Clifton, NJ 07015

NAME

ADDRESS

CITY/STATE/ZIP

AREA CODE PHONE US CITIZEN, YES NO

SOCIAL SECURITY NUMBER

BIRTH DATE

OCCUPATION

STUDENT OF HIGH SCHOOL COLLEGE POOR MILITARY SERVICE YES NO

BRANCH RANK AFM/MOS


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