WELCOME TO IIT

Volume 123, Number 0
Illinois Institute of Technology
August 17, 1987

President's welcome

Dear students and colleagues,

On June 1 of this year, I became your new president. The reason I came to Illinois Institute of Technology is simple: I believe that this institution is the quintessential university for the next generation. IIT is the university for technology and the professions. Our particular mix of schools and colleges, the theoretical and applied research interests of the faculty, their caliber and dedication, and the nature of the students position this institution at the crest of the wave for the next generation. That is my challenge. That is why I am here.

The challenge is to work to up to your potential. You are here at IIT because you are talented and motivated. You have the ability to develop the requisite skills for success upon graduation. The question facing all of us is how to make the most of your time and energies while you are here.

IIT has an impressive record of graduating individuals who are immediately productive. IIT produces creative, problem-solvers. Business and industry recognize the value of an IIT degree, and that is why many of you will receive top-end starting salary offers. Our records show that within 15 years after you graduate, one in seven of you will be president, vice president, or C.O.O. of a corporation or the founder of your own company. A recent study by the Virginia Military Institute goes further and ranks IIT fifteenth of all universities in the nation for the proportion of senior business executives who produce.

Innovation and creativity have been hallmarks of an IIT education since the school's inception. The university has in its past such great thinkers as Mies van der Rohe, the twentieth-century's most influential architect; Mark Markovko, who developed reaction technology for spacecraft; and Marvin Camras, the inventor of magnetic recording who is still teaching in the department of electrical and computer engineering.

IIT launched the careers of the man who invented the world's fastest camera, Abe Zarem; the woman who recently led an expedition to the Antarctic to study ozone depletion in the atmosphere, Susan Solomon; and the founding father of radio astronomy, Grote Reber. In the not too many years, I hope to add your achievements to this list. I see you, IIT's students, as an essential component of our future. In the years ahead, IIT's reputation will depend upon you and your achievements. The nature and scope of your success will define the character and shape of this country as we move into the next century. You are our future.

IIT has always been a forward-looking, forward-thinking university. IIT's tradition of fostering creative innovation makes it an institution of incontestable promise for the future.

I intend to see that promise realized. I will work to increase the justifiable recognition and visibility of IIT. I will also work to increase the prestige and market value of an IIT degree.

Really, my job is simple. University is to make you into essential components, and they are relatively straightforward. University is to bring in high-quality programs with the best faculty in the middle, and to thereby attract and retain the most exciting, well-paying jobs at the end.

But both my colleagues on the faculty and I want more for you than just a well-paying job. It is important to help you develop a leadership position, and those individual who will chart and shape this country's future. My colleagues and I want you to be leaders.

Educational services available

The Division of Academic Services consists of the Office of Educational Services, the Office of Student Records and Registration and the Office of Informational Reporting, provides a variety of academic and administrative support services to students and staff at IIT.

Office of Educational Services

The Office of Educational Services, located in Rooms 201 and 202 Main Building, admits part-time undergraduate students, coordinates extension programs, evaluates transfer credits, processes student petitions and applications for reinstatement, and provides information regarding academic programs and courses of study. This office also prepares the Transfer Credit Guidelines for selected schools and programs. Students with permanent academic files are also maintained in this office.

Office of Student Records and Registration

The Office of Student Records and Registration

Introducing Project Hawk

Project HAWK has an additional purpose. This purpose is the improved effectiveness in study habits, time management, note taking and test preparation.

Helping you succeed in your freshman year at IIT is our primary goal. The faculty and staff of Project HAWK are looking forward to meeting you.

New writing clinic

"Starting Monday, August 31, any student registered for one or more courses at IIT or at Chicago Kent College of Law will be eligible to attend the Humanities Department Writing Clinic's 30-60 minute, individually-tailored tutorials without a fee and without grades," Dr. Barbara Plum, Clinic Coordinator, has announced.

"A student who wants help with an essay, research paper, resume, essay testing, or understanding a writing assignment should make an appointment either by calling x4645 or by signing up in 108 Life Sciences," Dr. Plum explained. She added that she will help Native Speakers, students whose first language is English, in 156 LS and that Ms. Susan Sherman will help ESL (English as a Second Language) students, whose mother tongue is not English, in 162 LS.

Students should bring a sample of their writing to their first appointment, and they should bring the assignment and any outlines or drafts they may have written if they want help with an individual essay.

Dr. Plum stressed that the Clinic emphasizes self-sufficiency: "Our goal is to make students' own editors by enabling them to 'clean up' general problems with finding something to say, with organization, with style, with word choice, spelling, and punctuation, and with writing essay tests or impromptu essays under pressure."

Tutors will not edit material a student leaves behind, nor will they write continued on page 8.
The brothers of Pi Kappa Phi fraternity would like to welcome the incoming freshman class to IIT and cordially invite them to join us in a fun filled week of events and learn about the advantages of living in a fraternity. We hope you will enjoy this week before a challenging semester begins.

MONDAY, AUGUST 17:
Hawaiian Party/Luau - 6:00 p.m.

TUESDAY, AUGUST 18:
Double Decker Bus Ride - 7:00 p.m.

WEDNESDAY, AUGUST 19:
Pool Party - 7:00 p.m.

THURSDAY, AUGUST 20:
Waterslide/Go Carts/Mini Golf

FRIDAY, AUGUST 21:
Second City Comedy Theatre - 10:00 p.m.

SATURDAY, AUGUST 22:
Beach Party - 10:30 a.m.

We know that a cheap calculator can cost you blood, sweat and time.
Investing in a Hewlett-Packard calculator, on the other hand, can save you time and again.
HP calculators not only have better functions, they function better. Without sticking keys and bad connections.
Throughout October 31, you can get the cream of the calculators at a non-fat price.
We're cutting $10 off the HP-12C. That buys you more built-in functions than anyone else's financial calculator.
And we're giving away a free Advantage Module, a $49 value, with every HP-41 Advanced Scientific calculator you buy.
This 12K-byte plug-in, menu-driven ROM, was designed specifically for students.
So drop by your campus bookstore and compare HP calculators with the rest. By midterms, you'll see what a deal this is.

$10 OFF HP-41 ADVANTAGE MODULE
Commuters
Join Techmate, and begin your involvement in campus life, learning and succeeding. Sign up in the Student Life Office. For more information call x3860.

WOU Meeting
WOU radio will hold its first staff meeting of the semester on Tuesday, August 15th at 12:15 P.M. The meeting will be held in the WOU office located on the second floor of Main Building. All current staff members are required to attend and new members are always welcome. If you cannot make it, call Tim or Steve. Program slots will be assigned at the meeting.

UCBS Events
The Union of Concerned Black Students (UCBS) will be hosting a variety of events this week to introduce all students, new and returning, to our organization. We are inviting you to join in on some fun with us.
Monday UCBS Social Mixer, 7 pm in HUB Mezzanine
Tuesday Game Night, Cohen Lounge at 4:30 pm
Thursday UCBS Omnimax Excursion, TBA dial x5854 for more information
Saturday UCBS “Nite Life Party,” TBA where during O-week.
For more information on our future events, contact Julie at x5854.

HKN Meeting
There will be a general meeting for all Eta Kappa Nu members (yes, we know you’re out there) on Thursday, August 28th at 5:00 PM in the HUB Mezzanine. Come meet the new officers and find out about this semester’s new activities.

Fun and Money
Would you like to have fun and get paid for it? Find out how at the next Technology News meeting. Tuesday, August 15th at noon in the Technology News Office (5th floor Main Building). If you are unable to attend, please call x3860 and leave a message. Meetings will be held weekly on Tuesday, August 18th and 25th, then every Thursday for the rest of the semester at noon in the Technology News office.

Library Hours
Regular hours begin August 26, 1987 through December 18, 1987
Monday - Thursday 8:30 a.m. - 10:00 p.m.
Friday 8:30 a.m. - 6:00 p.m.
Saturday 8:30 a.m. - 5:00 p.m.
Sunday 2:00 p.m. - 10:00 p.m.
On the last day of the period, Friday, December 18, the library will close at 5:00 p.m. and will remain closed until Monday, January 4.

Library closed Saturday through Monday, September 5-7. Regular hours resume Tuesday, September 8.

Labor Day Holiday (September 7)
Library closed Saturday through Monday, September 5-7. Regular hours resume Tuesday, September 8.

Thanksgiving Holiday (November 26)
Library will be closed Wednesday, November 25 at 5:00 p.m. and will remain closed Thursday through Saturday, November 26-28. Regular hours resume Sunday, November 29.

IIIT’s “LIFE AND THE SPIRIT” Program
welcomes you to the 1987-88 IIIT Experience
Sharing / Counseling / Reflection / Communion

Your future and goals
Meet us at Open House - All day Sunday August 16 and 23 / The Chapel and the HUB

Let’s Explore the Adventure of Who We Really Are.
Introducing Feedback

By Kevin Smith

When you get right down to the basics, we (the editors) for the most part never get a chance to read what we really want to talk about. Sure we know the latest scoop of campus police arrests, sure we read about the latest Hawks and Hoyas action, Simply write down your questions and replies to the other to others who may be facing some dilemma. FEEDBACK isn't an advisory column like our advice column. Although you may not understand the logic behind it, you can consider it similar to the other columns where readers take an active part in what they read.

Now, how does the average reader get to take exclusive advantage of voicing their opinions and answering their questions? That's the easy part. There are two ways in which a reader can get their FEEDBACK reply across. The first way will be when we go out and investigate subjects and interview the IIT community. The second way is the new and improved Feedback column. Simply write down your questions and replies to the other to others who may be facing some dilemma. FEEDBACK isn't an advisory column like our advice column. Although you may not understand the logic behind it, you can consider it similar to the other columns where readers take an active part in what they read.

The object of FEEDBACK is simple. We all have opinions and thoughts that we would like to share with each other. Sharing your experiences and thoughts can sometimes be difficult, especially when you're known to others who may be facing some dilemma. FEEDBACK isn't an advisory column like our advice column. Although you may not understand the logic behind it, you can consider it similar to the other columns where readers take an active part in what they read.

Consider my part in the feedback column as the coordinator of campus curiosity! I'm helping to keep things rolling on the wild campus parties, pets in the residence halls, and nude skinny dipping in Keating Hall.

"Help Officer, I've been robbed!" "Holy cow! Where did it happen?" "The campus bookstore!"

George Tomlinson pointed his finger, "this is Shawn O'Flannery.

"Hey, George," Tomlinson scowled. "What's the deal?" "I called Lilic-First son, my two companions are Trivic-Third son. We're from the planet Ditr. The computer translated the name as Drit, maybe. 'May our association be long a friendly.'"

"Not just an alien," O'Flannery's voice was rising. "An Alien! God's, there's no telling what's going on here!" "Ah, Shawn, what do we do?"

Apparently their own hands would be giving the system away, causing an equal stir. The alien said something unintelligible and two more faces similar to the first appeared on the screen peering over the shoulder of the one in front. The aliens appeared to confer among themselves for a moment and then their leader had it. At least one of them had seen something and was looking at the two faces and at the empty. Tomlinson leashed forward and said slowly and clearly, "We-Do-Not-Understand."

O'Flannery snorted, "Yes, sure it's going slowly and they're sure to understand you."

Because it’s always of interest to us since we said it! So remember, the reader are here for this column. Whether your opinions or questions are positive or negative, and the Technology News FEEDBACK, att'n, of Kevin Smith. When sending in your comments, please write short replies (max. 3-4 sentences). To start things up, next week's question will be up to you. The question is:"
August 17, 1987

technology news

EE dept. greetings

The Electrical and Computer Engineering Department is the hot spot on campus. A steady current of people is drawn to the department's offices, laboratories, and conference rooms. The EE degree is drawn to our department from high schools, colleges, and universities. The program attracts junior and senior college students, new transfer students, and students from other departments, as major areas of interest in the department. The EE degree continues to grow steadily. The admission to the department is very competitive. However, the rewards, in terms of employment or admission to graduate study, are significant. Therefore, you must work hard to ensure that you will have a place. Let me get off this topic. You have no idea how much I enjoy my job. I feel I am making a difference in the lives of people. I would like to express my gratitude to you for your continued support.

Items to Remember:
- Learn (or know) Math and sciences well - they are prerequisites for success in your EE classes.
- Learn how to think logically and clearly - that makes you an excellent EE student.
- Join the professional societies early - the IEEE (Institute of Electrical and Electronics Engineers) - the student chapter in the ECE Department and the ACM (Association for Computing Machinery) - the student chapter in the CS Department are two of the most active and popular student groups. They are related to the professional societies of the same name by invitation only. These activities are extremely valuable. You can gain valuable experience in project management, team building, and leadership skills. You can also get involved in social activities, such as industry visits, guest lectures, and workshops. The IEEE and ACM chapters in our department are very active.

Who to See (Initially):
- The faculty members in your area of interest (who have not prearranged) will see an academic advisor to discuss your course options. The academic advisor will help you plan your Spring course schedule for the Spring 1987 semester.

Permit Applicants and Future Engineers:
- The faculty member that you see during registration will be your academic advisor. He/She can assist you with course selection and academic decisions. The academic advisor will assign a permanent advisor by one of our departmental advisors, Ms. Deborah Wadley.

For New Freshmen:
- The faculty member in your major area will help you select your courses for the Fall term. If you have any questions or concerns, feel free to ask your advisor.

On behalf of the Electrical Engineering Department, I would like to welcome you to our program. We are committed to providing you with a unique interdisciplinary program leading to the bachelor's degree in electrical engineering. The program is designed to provide a well-rounded education in the broad field of electrical engineering. The program is well-balanced between the technical and the liberal arts courses. It is designed to provide a solid foundation in mathematics, physics, and computer science. You will be enrolled in a variety of courses that will prepare you for a successful career in electrical engineering.

Opportunities in EE and IT physics

The department offers a wide range of courses in electrical and computer engineering. The courses are designed to provide a solid foundation in mathematics, physics, and computer science. The program is well-balanced between the technical and the liberal arts courses. It is designed to provide a solid foundation in mathematics, physics, and computer science. You will be enrolled in a variety of courses that will prepare you for a successful career in electrical engineering.
Spoken Here

This week's orientation film stars Harrison Ford in Raiders of the Lost Ark. This FREE film will be shown at 5:15 pm on Thursday and 7:00 and 9:30 pm on Saturday. All this in the HUB auditorium.

Next Week: Pretty in Pink

UB is the student activities planning board who are responsible for bringing to IIT the films program, Bog concerts, and other great events. It may be worth your while to check us out.

COMING SOON:
A FREE OUTDOOR CONCERT FEATURING STUDEBAKER JOHN AND THE HAWKS!

WHERE:
IN FRONT OF THE HUB!

WHEN:
THURSDAY, AUGUST 27
THIS WEEK?
NO, NEXT WEEK!

WHAT TIME?
9:00 PM

HOW MUCH?
NOTHING, I SAID IT WAS FREE!

Interested in becoming part of the student activities planning board (UB)? Just stop by our office (the west side of the HUB), call us at 567-3086, or talk to any UB person.
Greetings from the IIT BOSS

Welcome!

As some of you may know, IIT is a diverse university with a lot of different things going on around you. The BOSS (Black Student Organizations) is here at IIT. Our main goal is to provide services and support to Black students at IIT.

Black History Month is an important time to celebrate the contributions of African Americans to the world. This month, the Black Student Organizations will be hosting a variety of events to honor Black History Month.

Some of the events include:

- **Black History Month Kick-Off:** Monday, February 1st
- **Black History Month Film Series:** Every Wednesday at 6 PM in the Student Center Ballroom
- **Black History Month Dinner:** Thursday, February 11th
- **Black History Month Panel:** Friday, February 26th

These events are open to all students, and we encourage everyone to attend.

We hope to see you at these events and to continue to support the Black community at IIT.

SNTA plans fall semester activities

The Student National Technical Association (SNTA) is a national organization that focuses on helping minority students develop awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.

Hello from UCBS

I trust that your summer vacation has been enjoyable. I want to extend a warm welcome to IIT. I hope that you had a successful academic year.

The Student National Technical Association (SNTA) is one of the many branches of the National Technical Association (NTA) which is a professional, non-profit organization. The purpose of SNTA is to promote awareness of engineering and technical careers.

SNTA meetings occur once a month, providing opportunities for members to connect with recruiters, learn about new opportunities, and discuss issues related to diversity in the engineering and technical fields.

SNTA sponsors and co-sponsors many different activities on campus. These events range from educational to social and cultural events. We sponsor these events to help recruit minority students to our organizations.

The members of SNTA would like to encourage all students to participate in SNTA events, such as career fairs, workshops, and networking events.

We hope to see you at our upcoming events and at all future events.
IIT bowling team

The IIT men's and women's bowling teams will be starting the 1987-88 season the first weekend in October. The official team tryouts will be held during the week of August 31st through September 4th. All full time students maintaining a 2.0 GPA are eligible. Complete information and sign-up sheets are available at the Rec Center (ARC). If anyone is interested in trying out for the bowling team, you may participate in the first practice and orientation which will be held on August 25th at 12:00 noon.

IIT competes in the Central Illinois Bowling Conference which includes Northern Illinois University, Illinois State University, U of Champlain, U of Chicago, and Western Illinois University. The IIT men's team finished 3rd in last year's competition. The overall record was 16-6 in match play beating every team in the conference at home, but finishing second on the road.

Mike Martinette will be handling the coaching position this year for the first time. Mike is a former 4 year letterman in bowling at IIT and assisted Joe Violante last year.

This season figures to be promising as returning junior Brad Novak is expected to lead the Hawks to a great season. Last year Brad won High average award in the conference and also collected the top collegiate series in the U.S. with an outstanding 7583 game score.

Illinois Institute of Technology

Welcome incoming freshmen and welcome back returning student! If you are an electrical engineer or a computer science major, take a look at what IIT has to offer.

IIT stands for the Institute of Electrical and Electronics Engineers and is one of the largest professional technical organizations in the country with over 180,000 members in industry and over 30,000 college chapters around the world. At IIT, IEEE has over 200 members and is one of the most active student organizations on campus.

Now I'm sure you're asking, "What does IEEE at IIT do and what can I do for them?" How about speaking to industry representatives, competitions, scholarships, discounts, a technical library, modern electronics laboratory, leadership opportunities, non-technical fun events, and an interview edge over the non-active student! IEEE gets you involved with your major, in both technical and non-technical situations and real world engineering. You will meet many individuals and work with some of your professors. Of course, all of these activities do not amount to anything unless you get involved. If you don't get involved, you are missing out on a potential for your professional growth.

You can get involved by coming to our first meeting, Thursday, September 3rd, at Siegel Hall Auditorium at 1:00 PM. Refreshments will be served. See you there!

BOSS

Welcome to Bloomington, the land of year-round sunshine and four seasons at the same time. The Bloomington Sun is the student newspaper of Indiana University. The Sun is published weekly during the school year and bi-weekly during the summer. The Sun is written, edited, and distributed by students.

Who Cares??

1987

Can't take this no more! Many of you have noticed that the campus police have increased their presence around campus. This is a response to the increasing number of crimes on campus. The campus police have been working hard to keep the campus safe and secure. They have been seen patrolling the halls and streets, and have been working with the community to prevent crime. If you have any tips or information about crimes on campus, please contact the campus police. They are committed to keeping the campus safe and secure. Thank you for your cooperation.