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Vol. 19, No. 72

THE

WHISTLE

GEORGIA INSTITUTE OF TECHNOLOGY

HOME OF THE 1996 OLYMPIC VILLAGE

February 5, 1996

OIT Provides Homes for Tech Web Users

by Toni Mills Office of Information Technology

he demands of a technological campus are ever changing and to keep up with an increased demand for using the Information SuperHighway to educate, Georgia Tech's Office of Information Technology (OIT) is offering a new link in the learning process. As of January 11, all Georgia Tech students and employees have a place on the World Wide Web that they can call home. Under the new program, users of the PRISM systems may create and maintain Web pages on the Georgia Tech server, to support their academic pursuits.

According to John Mullin, director, Operations and Engineering, Office of Information Technology (OIT), OIT began offering the service because there was an unmet demand. "The student population wanted a resource for creating their own home pages for personal use and/or in conjunction with classwork," explained Mullin. "We also received requests from faculty for a resource allowing them to provide Web service for their students. They wanted to teach students how to create home pages, how to use HyperText Markup Language (HTML) and the various Web-related resources, and use the Web as a part of their curriculum. Faculty also wanted to use it to communicate with students.

Given these needs, we tried to find the resources and formalize our support by putting it in the same class as the other academic computing support we provide."

OIT has allocated resources for the service start-up and is monitoring its usage. "The demand for academic computing resources is steadily rising. We are doing our best to keep up with it," added Mullin.

Since the primary purpose of the new service is to support academic computing, support for departmental and staff home pages will continue to be provided through the original campus Web server—Mordred.

Faculty, staff and students can learn more about the Internet and World Wide Web, as well as how to use HTML to create Web pages through free courses offered by OIT. For example, OIT offers three levels of HTML classes—beginning, intermediate, and advanced. A class schedule is available via the Web at http://www.gatech.edu/oit/et/training/>.

Once a user is ready to begin creating Web pages, they must comply with the provisions of the *Georgia Tech Computing and Network Usage Policy*, available via the Web at http://www.gatech.edu/itis/policy/usage/, regarding content of Web pages and other applicable policies and laws. For example, these services may not be used for personal or private gain.

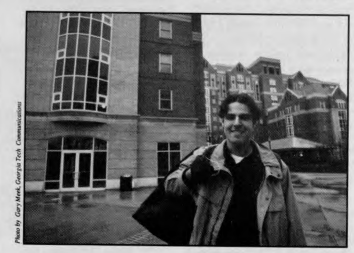
Additional information on this Web service is available via the Web at http://www.prism.gatech.edu, and information on all OIT services is available at the OIT home page http://www.gatech.edu/oit/>.

Olympic Newsgroup Serves Employees

ech employees can ask questions, research topics and respond to others' comments by visiting the Georgia Tech official Olympic Newsgroup on the GT network. The newsgroup is monitored by Ashley Gigandet, Olympic/Paralympic Planner. The newsgroup can be accessed through ACME at git.olympics.official or any World Wide Web browser at news://news.gatech.edu/git.olympics.official

Beginning in February, the most frequently asked questions and accompanying answers will be published monthly in a Whistle series called "Torch Talk with Ashley." Olympic-centered questions may also be sent via e-mail to ag37@prism.gatech.edu or whistle@www.gatech.edu. To find out the latest about the construction of the Olympic security fence, see page 3 of this issue.

Administrators Work Overtime to Fulfill Campus Housing Commitments



by Amy Fraser Communications

ech Housing officials left no stone unturned when delays in the Sixth Street Apartment complex left 430 freshmen homeless. On January 2, the students moved into Building D of the Georgia State University Village on the corner of Tech wood Drive and North Avenue.

Glenn and Towers, the students' former dwellings, were the last two residence halls to be renovated, in conjunction with Tech's Olympic Renovation agreement. "Glenn and Towers had been scheduled for renovation on two other occasions, but each time the project was postponed," said Terry Sichta, director, Georgia Tech Housing Office. "With the Olympics drawing closer and the plumbing and wiring systems in both buildings steadily deteriorating, we were unable to delay the six-month project any longer."

A staggered construction schedule also was considered, said Sichta, but from a contracting that too was impossible.

In December, Tech officials approached the Board of Regents with a proposal to move Tech students into the GSU facility. The Board responded by recommending Georgia State Housing officials to comply.

"Due to the fact that Georgia Tech was unable to complete their renovations as scheduled, the Board of Regents encouraged us to help our sister institution," said Dr. Brenda Woods, associate director, GSU Housing Office. "Their renovations were not complete and our building was available, so it seemed in everyone's best interest to allow Tech students to temporarily occupy the building," she explained.

almost a month, students are still adjusting to the transition, said residence hall president Michael Medina. "There has been a lot of confusion on the students' part," he said, "but for the most part residents are happy with what the facility has a lot to offer. Overall, there's no comparison between these units and where we used to live."

Each fully furnished apartment style unit consists of four to six bedrooms, a kitchenette, two bathrooms and a common area. Tech students occupy eight floors.

"Conditions have not been perfect since the building opened, said Chris Breeden, freshman area coordinator. "Anytime you open a new building, whether it's a Tech building, GSU building or wherever you're going to have problems. Here we've had reoccurring problems with plumbing and water leaks, but we hope to work out those kinks soon," Breeden said.

To minimize residents' inconvenience, Tech set up a satellite housing office at the GSU Village.

After living in the apartment-style Georgia State
University Village for almost a month, Tech students are still adjusting to the transition, said residence hall president
Michael Medina. "There has been a lot of confusion on the students' part, but overall residents seem pleased with what the facility has to offer."

Breeden oversees the office. "Our main function is to maintain twoway communication between the residents and the central Housing Office," he explained. "Before residents moved in, our staff equipped each unit with phone service and ethernet access, moved in essential furnishings and built an on-site laundry facility.' moving trucks to help students transport their belongings from Glenn and Towers and hired a security force, made up of offduty sheriffs, that monitors the building daily from 4:00 p.m. -8:00 a.m.'

To further compensate for their inconvenience, Housing is charging students a discounted rate of \$780 per quarter, the amount it would cost students to live in Tech's traditional residence halls. Anywhere else on campus, students would be expected to pay \$1,100 per person for apartment-style living.

"I think all things considered, Housing made the best of a difficult situation," said Breeden. "Yes, the move was an inconvenience for all the residents and there has been an adjustment period, but the sense of community has not been lost. We do still have some challenges to overcome, but as long as we keep communication lines open between students and staff members, all the residents should continue to have a positive freshman experience."

Task Force Examines a One-Card System

ome time in the not so distant future Tech employees and students may carry a single card that allows them to access parking lots and buildings, obtain goods and services and serve as their primary identification. A newly formed task force, headed by Rosalind Meyers, associate vice president for Auxiliary Services, is looking into the option of a One-Card system to satisfy, access, debit and identification needs.

The task force is charged with finding a single card system that would serve Georgia Tech's current needs and provide flexibility for the future.

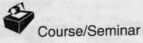
In its initial stage, the card will focus on Auxiliary Services and Student Services, which have a broad range of applications for access and retail purchases, said Robert Thompson, senior vice president for administration and finance. "But, it will have the technological capacity to encom-

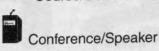
pass almost all of the functions being performed through many other card systems in use."

The One-Card system is part of an ongoing effort to streamline and standardize Georgia Tech systems.

To assist the task force in carrying out its work, department heads and vice presidents are encouraged to notify Meyers concerning their department's existing and future plans and needs for card services.

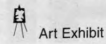








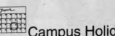


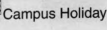






Sporting Event





Commencement



International



894-2550.

Health/Medical



Special Events

shop will be held 3:00 - 4:00 p.m.,

Success Center. For more informa-

China's Foreign Invest-

ment Strategy, with Dr.

Penelope Prime, associate

professor of Economics,

Kennesaw College, will be held in

Room 136 of the Habersham

building, beginning at 3:00 p.m.

For information, call 894-3199.

Newton and Reid Harmon,

College of Computing, present

"Structuring and Displaying 3D

Symbology for Interaction and

Navigation," Thursday at noon

in 102 Pettit Building. For more

information call Elaine Swobe at

Alexander Memorial Coliseum.

Tip-off is at 7:00 p.m. Free admis-

sion for faculty, staff and students

Georgia Tech Basketball.

The Lady Jackets take on

North Carolina State at the

894-9392 or send e-mail to

elaine@gvu.gatech.edu.

with a Tech I.D.

GVU Brown Bag

Series. Jacques Haus,

Bill Ribarsky, Greg

tion, contact Career Services at

in Presidential Suite A of the

Continual Calendar



Faculty/Staff Toastmasters Club - Techmasters, Thurs-

day mornings. room 102, Pettit Building, 7:30 - 9:00 a.m. For more information, contact Margaret Graff, 876-0132 or e-mail mmgids@aol.com



Women's Therapy Group. Female students meet Wednesday to

discuss concerns, build support and expand choices, 12:00 - 1:00 p.m., room 238, Student Services Building. Confidentiality stressed. To join or for more information, call 894-2575.

The Spring quarter STRAP deadline is Tuesday, March 5, 1996. For information, call Wansley Stallworth at 894-2249.

FEBRUARY O tion Interviewing,"

11:00 a.m. - noon. Success Center, presidential Suite A. For more information, call Career Services at 894-2550.



Student Center **Programs Brown Bag** Series. Concert and

MOVE information session. Stop by the Student Center Cafeteria Greenhouse to listen to a concert, drink hot chocolate and learn about volunteer opportunities with MOVE. For more information, call the Student Center Program office at 894-2805.



The Sixth Annual Georgia Tech Graduate **Student Symposium**

will be held February 6-7. This event promotes partnerships between Tech and industry leaders. For information, contact Joe Levert or Dr. Bill Wepfer at 894-3204 or e-mail: symposium@me.gatech.edu.



Introduction to PVM.

This seminar will provide a background on Parallel Virtual Machine- the package from the University of Tennessee at Knoxville which enables a code to run on multiple machines in a "distributed" fashion. The class is scheduled for 1:00 -4:00 p.m. in

FEBRUARY /

Room 239, Rich Building. Call

OIT at 894-6294 for registration.

Georgia Tech Basketball. The Lady Jackets head to North Carolina for a 7:00 p.m. game with North Carolina.



CETL Brown Bag Teaching Seminar: "What I Teach, and

How I Teach It," with Dr. Anne Balsamo, LCC and Dr. Ed Nelling, MGT, is scheduled for 12:05-1:00 p.m., in the Student Center Room. 343. For more information, call the CETL at 894-4474



The Lunch and Learn Series on Problem and **Project-based Learning**

Student Center, Room 319. For more information, contact Wendy C. Newstetter at 894-9219 or wendy@cc.gatech.edu

FEBRUARY 8



The NASA Space and Technology Forum will be held at the Center for the Arts, beginning at

6:45 p.m. The forum features John W. Young, NASA astronaut and special assistant to the director of the NASA Johnson Space Center for Engineering, Operations, and Safety and Alan J. Parrish, associate director of NASA's Kennedy Space Center. For information, call John Elmore at 770-259-7495.



"Successful Interviewing Strategies," will be held in the Success

Center Presidential Suite A, 11:00 - noon. For more information, contact Career Services at 894-2550.



InfoTech. The Office of **Human Resources** (OHR) and the Payroll

Department present an updated InfoTech session: "How the 96 Olympics/Paralympics Will Affect You as a Georgia Tech Employee" from 10:00 - 11:30 a.m. at the Georgia Tech Student Success Center Theatre. If you wish to have specific questions addressed at the session, send them five business days in advance to jean.fuller@ ohr.gatech.edu (for OHR questions), or pat.brook@business.gatech.edu (for payroll questions). E-mail the above addresses for more informa-

FEBRUARY 9



Culture Break hosted by African Student Association, 3:00 to 4:00 p.m. in Room 117, Student Ser-

vices Building. All faculty and staff are invited. For more information, contact Linda Duckworth, ISSP, at 894-7475.



Introduction to MS Windows 3.1. This

class is a beginner's guide to Windows and is handson. Topics covered will include starting applications from the Windows desktop, using the accessories associated with Windows, switching between multiple applications, moving and copying data using the file manager and more. This class will be offered from 9:00 a.m. -12 p.m. in room 239, Rich Bdg. Call OIT at 894-6294 to register.

FEBRUARY IU



Lincoln Center Jazz Orchestra - Monk,

Morton, and Marsalis. will perform at 8:00 p.m., in the Georgia Tech Center for the Arts. Admission: Faculty/Staff - \$24; Students - \$10. For more information, contact the Box Office at 894-9600.

Georgia Tech Basketball. The Yellow jackets head to North Carolina. The game will be broadcast live on ABC beginning at 2:00 p.m. For ticket information, call the box office at 894-5447.

Introduction to UNIX Shell Programming.

This course builds on topics discussed in Introduction to UNIX, to introduce the participant to programming concepts using Bourne shell, Korn shell and Cshell. The class will meet from 1:00 -4:00 p.m., in room 239, Rich Bdg. Call OIT at 894-6294 to register.

FEBRUARY I

Georgia Tech Basketball. The Lady Jackets face Wake Forest in the Alexander Coliseum. Tip-off is at 12:00 p.m. Free admission for faculty, staff and students with Tech

FEBRUARY 12



Woodruf Seminar Series, Winter Quarter 1996. Dr. John A. Auxier

president, Auxier and Associates Knoxville, Tennessee will present: "The Cleanup of Plutonium from Enewetak," at 11:00 a.m., in Room 4211, MRDC. For further information, contact Prof. Jianmin Ou at 894-5687 or jianmin.qu@me.gatech.edu.

FEBRUARY 13



Creating a Professional and Winning Resume, 11:00 - noon. Success

Center Presidential Suite A. For more information, contact Career Services at 894-2550.



Take a Professor to Lunch. Students can invite their favorite staff or facul-

ty member to lunch. Cost: \$5.00 for student/faculty pair. Student Center Ballroom, 11:05 a.m. R.S.V.P. at 894-2805, before 5:00 p.m., February 8.

FEBRUARY 14



The Lunch and Learn Series on Problem and **Project-based Learning**

meets from noon - 1:00 p.m. in Student Center, Room 319. For more information, contact Wendy C. Newstetter at 894-9219 or wendy@cc.gatech.edu



Job Search Strategies for the '90s. This work-

SOY INK

Bob Harty. Publisher Amy Fraser .Editor-in-Chief David Arnold .Managing Editor .Staff Writer Susan McDaniel Staff Writer Victor Rogers .. Staff Writer Photographer .Photographer Yaniv Adir

Publication is weekly throughout the acade mic year. Deadline is Thursday 5:00 p.m. 11 days before publication date. Address cations. mail code 0181 (Wardlaw Center, 177 North Avenue), 894-8324. Tech computer users may file news items with the Communications office by sending electronic mail addressed to whistle @www. gate-

Georgia Tech Network. ACME users simply type "gopher" at the standard UNIX prompt Look in the "Daily News Section" and you will see The Whistle. All others can connect to the standard campus gopher server on port 2048. For assistance with gopher, contact the Office of Information Technology Help Desk at 894-7173. Cost/\$350

Georgia Tech Communications Wardlaw Center 177 North Avenue Atlanta, Georgia 30332-0181

Georgia Tech is a unit of the University System of Georgia

You Know

BENEFITS ADMINISTRATION

Recently, there has been some confusion concerning the subject of impacted wisdom teeth removal. In light of this confusion, the Office of Benefits Administration would like to remind HMO and Blue Cross/Blue Shield Dental plan participants of the following dental care policies:

· Prucare participants qualify for benefit payments for impacted wisdom teeth removal, only if they receive treatment from an HMO approved provider, and

· Blue Cross/Blue Shield Dental plan partici-

pants are not eligible to receive benefits for impacted wisdom teeth removal, under any cir-

For more information about your coverage, contact Robin Watkins, benefits admistrator, at robin@mail.regents.peachnet.edu or John Grovenstein at 894-8374.

TELEPHONE WORK ORDER FREEZE

Due to the volume of work associated with the central office phone switch scheduled for March, DOAS has requested that organizations that will require new or changed services

during the month of March, please submit the work orders by February 15, 1996. This includes feature changes, new phones (analog sets or p-phones) and moving lines from one location to another. Any work orders submitted after that date will be put on hold until the end of March. This request is necessary to reduce risk and ensure a successful cutover.

Please follow your normal procedures and fax your orders to Mike Lambert for processing

Committee Seeks Nominees

he Faculty Honors Committee is soliciting nominations of faculty members as candidates for recognition in the following categories:

Distinguished Professor Award:

This award was instituted by the Class of 1934, and is the highest award given to a faculty member. This award recognizes sustained outstanding achievement in teaching, research, and service, and includes a stipend of \$15,000. Nominations of current professors who have made major contributions to the educational careers and personal development of students at Georgia Tech are encouraged.

W. Roane Beard Outstanding Teacher Award and W. Howard Ector Outstanding Teacher Award:

These awards are presented to faculty members who have taught at least six quarter-hours during the 1994-95 academic year. Each recipient receives a \$5,000 stipend provided by the Class of 1940. Criteria used for judging teaching excellence include extraordinary efforts in teaching, inspiration transmitted to students, direct impact and involvement with students, intellectual integrity and scholarship and impact on postgraduate success of students.

Outstanding Service Award:

The award is presented to an individual who has benefitted the Institute, profession, School or Department, or the general public in an exemplary manner. The recipient will receive \$5,000 provided by the Office of the Executive Vice President.

Outstanding Interdisciplinary Activities Award:

This award recognizes faculty who have made significant interdisciplinary contributions to teaching and research. Nominations of multiple names to share in the award will be accepted. Where possible, this award will be used to recognize activities by young, untenured faculty. This award includes a stipend of \$5,000 provided by the Class of 1934.

Outstanding Continuing Education Award:

This award recognizes a member of the general faculty who has made significant contributions to the Institute, profession, industry/government, and/or general public in the area of continuing education. The recipient of the award will receive \$2,000 provided by the Department of Continuing Education. Criteria for judging candidates will include excellence of instruction, value of courses to the participants and development of successful new courses.

Send nominations by March 29, 1996, to:
Mrs. Stacy Schultz
Assistant to the Faculty Honors Committee Chair
Georgia Institute of Technology
School of Electrical and Computer Engineering
Atlanta, GA 30332-0250
Telephone: (404)894-2920
E-mail: stacy@eedsp.gatech.edu

Recommended guidelines for nomination packages and additional information, including eligibility, can be obtained from Ms. Tanya Barber at (404)894 7589, or december at 1040 and 1040

Installation of Olympic Security Fence Begins

he security fence that will enclose Georgia Tech during the Olympics is currently being installed along the borders of the campus. The first phase of installation involves the erection of wooden light poles that will eventually illuminate the security boundaries. The first light poles are in place along the interstate and the North Avenue exit ramp. Installation will then proceed along the backside of the Alumni/Faculty house and around the Georgia State University Village at North Avenue and Techwood Drive. Light and camera poles are also being installed along Ferst Drive. This procedure will continue around the outer boundaries of the Tech campus.

Once the light poles are in place, the posts for the fencing will begin to be installed. During the installation period, it is possible that there will be some disruption to parking or traffic flow. The security planning team, headed by Bob Lang, director of Research Security, promises that disruption will be kept to a minimum. "We are notifying departments or areas of campus that will be affected in advance so that other arrangements can be made. Luckily, the installation moves pretty quickly so it does not affect any one area for a great deal of time," Lang continued.

The installation of the fencing will not be complete until the middle of June, when the Atlanta Committee for the Olympic Games officially moves into the campus. The security fence will be a temporary addition to the Tech campus and is scheduled to be removed after the 1996 Games.

Although Georgia Tech has been heavily involved with security planning for the Olympic Village through the staff of the Research Security office, security of the Village during the games will be the responsibility of the Georgia Bureau of Investigation, supported by the Department of Defense. Tech's Research Security office will remain integral to security by aiding in visitor control to the campus.

Editor's note: Information given here is the current information available. Employees with Olympic-related questions should contact Ashley Gigandet at 894-3648 or ag37@prism.gatech.edu . Employees are also welcome to post questions on the official Olympic Newsgroup on the GT network. ACME users can access it at git.olympics.official. World Wide Web browsers should use the

news://news.gatech.edu./git.olympics.official address.

PEOPLE

TELEPHOTO AND CENTER FOR REHABILITATION TECHNOLOGY (CRT)

On January 19, 1996, in New York City, Georgia Tech was awarded a Certificate of Recognition in the 1996 New York Festivals for production efforts on the Georgia Tech Satellite Literacy Program. The program placed second behind the sole medal winner in the Distance Learning category.

The New York Festivals is an international competition for broadcast and non-broadcast video productions. This year there were more than 38,000 overall entries representing 37 countries. Last year the Satellite Literacy program was a finalist in the Special Education/Distance Learning category with a limited number of entries. This year, however, it was moved into the Teleconference category where it faced much more stiff competition.

The Georgia Tech Satellite
Literacy Program is funded and
managed by the Center for Rehabilitation Technology (CRT) and
broadcast daily from the TelePhoto studios to more than one
hundred sites across the state.
Congratulations to Janet Snyder,
TelePhoto producer/director,
Melissa Lewis, TelePhoto associate producer, Carol Whitescarver, executive producer from CRT
and Barbara Christopher,
administrative coordinator from
CRT.

OFFICE OF RADIATION SAFETY

Rodney Dean Ice, Ph.D., principal research scientist and manage of the Office of Radiation Safety, was selected as a national professional society of pharmacists 1996 fellow. The honor of fellow is conferred upon APhA members with a minimum of 10 years of professional experience who have demonstrated progressive and exemplary experience and aboveaverage achievements, and also to recognize above-average service to the profession through activities in APhA and its academies and in other national, state and local professional organizations. the new fellows will be recognized at the APhA 143rd Annual Meeting and Exposition, March 9-13, 1996, in Nashville, Tennessee.

Editor's Note:

The People section of The Whistle is a feature designed to recognize and highlight faculty or staff members for outstanding accomplishments or effort. All employees are invited to submit nominations of individuals and/or departments to be featured. Submissions should not include mentions for published research, conferences attended or presentations. Please send nominations with a one to three sentence explanation to whistle@www.gatech.edu. The editorial staff reserves the right to edit any and all submissions. For more information, call 894-8324.

SPOTLIGHT

Meet Leon Zalkow

Full Name: Leon H. Zalkow

Age: Too old to disclose!

Occupation: Regents' professor of Chemistry

Years at Tech: 30

Current Professional Project(s): Research in Drug Discovery for the treatment of AIDS and Cancer.

Education: B.Ch.E., Georgia Tech-1952; Ph.D. Organic Chemistry, Georgia Tech-1956; Post-doctoral Fellow 1956-1956, 1957-1959.

Marital Status: married to Tziona

Children: Two boys, Yuval (24), Dan (21)

Hairuo Peng, Dr. Leon Zalkow and Christine Hudson take time out from their research in the Cancer Drug Discovery Laboratory. Zalkow, Regents' professor of Chemistry, has been helping students explore the world of science for several decades.

Favorite Book(s): fiction by Southern writers, history of WW II period

Favorite Movie: "For Whom the Bell Tolls"

Few People Know I: love to hike in the north Georgia mountains, fish, drink martinis (shaken, not stirred) and go to Hong Kong.

Best Advice Ever Received: have a passion for your work as well as your hobbies.

Pet Peeve: Poor teaching facilities at Tech!

When I Was Little I Wanted to Be: a scientist

Famous Person You Would Like to Have Dinner With and Why: Ingrid Bergman (if she were still alive) and discuss my replacing Gary Cooper in "For Whom the Bell Tolls."

19" Samsung color tv. Very good condition. Asking \$75. If interested contact Teresa Miller at 894-2482.

Stereo Casio Keyboard, 61 full-size keys, larger number of sounds and rhythms, drum pads, multiple, built in songs for plying along. Great for beginner learning piano or advanced player. Like new, still in box. \$135 Call 894-4371.

AUTOMOBILES

1 (10) 1

1986 Mercury Cougar, very attractive, new tires, runs well, excellent condition, \$2,200. Call 894-5131.

1986 Nissan 300ZX Turbo,2 seater,Dk. Pewter, V6, Auto with overdrive, AC, T-Tops, Digital AM/FM/CASS. stereo, equalizer, elec. pkg., leather pkg., nose bra, cloth cover, sheepskin seat covers. Lots of extras! 1 owner,185K, \$4,875. 770-879-7070

1984 Chev. Cavalier Convertible, damage on passenger side. New front wheel assemblies, starter, flywheel, transmission seals and front disc brake pads.\$600 OBO. Rusty at GTRI, 770-528-7042(W) or 770-419-

1993 Pontiac Grand Am SE.mint condition.,6,493 miles,4 cycle.,4-door., white, gray interior. \$10,000. Call Bill at 657-2397(W) or 366-9214(H); email:billy.boner@gtri.gatech.edu.

1986 Buick Skyhawk, automatic, new engine, a.m./f.m., fair/mint condition, Northern car, some rust on lower body, one owner, 72,000 original miles. Good for local transportation. Call John at (404) 529-4652 or Sharon at 894-3476.

1982 Dodge Ram Van for sale, 4.5 L V8, runs well, 150,000 Miles. Never in an accident \$1,850 OBO.Call Tad at 404-206-

1986 Saab 900S, 4-door, automatic, white/blue interior, 146,000 miles, a.m./f.m. JVC cassette, JVC CD player, multi-speakers, full remote access security system, sunroof, ps, pb, pw, new tires, excellent condition,\$3,700 (o.b.o.). Call 894-8875 or peggy.justice@irp.gatech.edu

1980 BMW 320i, beige, new tires, new front end alignment, new muffler, new seats, 111K miles, am/fm stereo, records available, \$2500 OBO call Amy at 894-

1989 Ford Mustang LX, red, 5-speed, 114,000 miles, AC, tilt, cruise, stereo w/ cassette, power locks and windows, rear defrost, non-smoker, one owner, female, great deal at \$2,950. Call 894-7143 (w) or 564-9547 (h).

1988 Chevy Beretta; new paint job.\$3,500 (NEG) Contact Gail at 894-4387or gail.greene@mgt.gatech.edu

1991 Maxima SE, 4-door sedan, V6, auto, abs, sunroof, AC, tilt, cruise, PW, PDL, pearl white, spoiler, 69K mi, Bose stereo, non smoker, one owner, excellent condition, \$ 12,500. Call 894-2876 (W); 636-9847 (H).

1988 Mitsubishi Precis, blue hatchback, 75,000 miles, one owner. Well maintained and in good condition. \$1,500. Call Clint Lyle at 894-6294.

1984 Toyota Landcruiser, FJ60; 4-speed, power steering, a.m./f.m cassette, 187,000 miles. \$7,500. Call Bill at 894-9985.

1988 Chevy Beretta; new paint job; \$3,500 (neg.) Contact Gail at 894-4387or: gail.greene@mgt.gatech.edu

COMPUTERS

IBM 286 XT, color display monitor proprinter XL, numerous sw, masterpiece accessory panel, \$200. Call 894-5131.

IBM 386 compatible 16 mhz,new 540 megabyte hard drive/includes monitor. \$675. Call 770-997-9766 after 5:30 p.m.

Packard Bell 486ES computer with monitor. 1-year-old. Lots of software including WP, Microsoft, quattro. Lotus, etc. \$800.. Call 770/957-6656, after 5:30 p.m.

Bedroom suite, beautiful 5 piece black lacquer, like new. Paid \$1,600. Asking \$600. Please call 770-431-9251.

Teak platform bed w/matching 6 drawer dresser. Storage drawer underneath bed. Both pieces only \$450. Excellent shape. Call Robb at (404) 696-5225.

Free: three cushion couch with matching overstuffed chair to anyone needing to furnish an apartment. Call 404-325-4468 and leave name and number, if interested.

REAL ESTATE

Town Home For Sale - Tucker/Norcross area near J.Carter/85.9 yrs old, white with brown trim, 3 bdrm., 2.5 ba., carpeted, fireplace, galley kitchen, tennis, pool, 1250 sq. ft., newly painted, nice neighborhood -Low \$70s. Call Vicki 636-8449 or 4-9564.

For Rent-Virginia Highlands, charming, spacious 2 bdrm., 2 bath home available March 1 on a temporary basis while home is for sale. Must have nice furnishings and be neat and clean. No pets, no smokers. Month to month lease. Rent dramatically reduced to \$665 plus utilities. Call Zena 894-0953 or e-mail: zena.rubin@arch.gatech.edu.

MISCELLANEOUS

For sale. Playful, pure bred Toy Poodle, red.1 1/2 years Old.Call (404) 894-0954 or e-mail pat.jordan@arch.gatech.edu.

Like new 11 Pc. right-hand golf club set by Pal Joey. Set includes three metal woods (1-3-5) and 8 irons (3-4-5-6-7-8-9-W). Lamkin high tech grips. \$140.00. Can deliver to campus. Contact M. Turner at 894-8066 of e-mail myrtle.turner@gtri.gatech.edu.

Cross-trainer treadmill, crosswalk, dualmotion ski handles, incline. Use 5-hours. Can supply papers. \$800. Call 770/957/6656, after 5:30 p.m.

Health Rider. 1 year old - barely used. \$450. Call Art at 404-362-4585 (days, leave message) or 770-474-3228 (after 7:00

For sale:Kramer electric bass w/ Fender sidekick practice amp both \$300..Call Mindy at (770)528-7514 or mindy.rakestraw@gtri.gatech.edu.

Wanted: Membership to Australian Body Works. Will take over payments. Call Zena at 894-0953 or email: zena@arch.gatech.edu

Tech employees are invited to submit classified ads to whistle@www.gatech.edu. Submissions should be no more than 30

The \$2 million renovation of the 63-year-old Guggenheim Aerospace Engineering Building is almost con tural repairs, the expansion of the design lab and the addition of a ect included strucflight simulator and a 100-seat auditorium. Georgia Tech received the Guggenheim award in 1930. At the time, the grant was the largest single award ever presented by the Guggenheim Fund and the largest gift that any southern technological college ever received in a single gift. The amount of the grant was \$300,000.