

The Georgia Institute of Technology

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Gen X high-tech leader donates \$15 million to College of Computing

Bob Harty

Institute Communications and Public Affairs

Given the second structure of a new information technology complex.

The donation is one of the top five largest gifts in Georgia Tech's history (see box below) and is the largest single outright gift to Tech by a living donor. It also may be the largest donation on



Christopher Klaus

1900 1900 record by anyone of Klaus' generation. If approved by the Board of Regents, the building will be named in honor of Klaus.

"This is a wonderful opportunity for our college and unprecedented generosity from an outstanding young man," said Peter A. Freeman, John P. Imlay Jr. Dean of Computing. "With this gift, we will be able to create a complex for the students, faculty and staff who will help define the future of computing."

Klaus' gift pushes Georgia Tech over the \$500 million mark in its five-year Capital Campaign, which has a total goal of \$600 million and an end date of Dec. 31. The total price tag for the information technology complex will be more than \$70 million, with \$32 million slated to come from the state.

"Although taking leave from Georgia Tech prior to graduation to jump start Internet Security Systems, I have a strong affiliation with the College as it provided the advanced knowledge and inspiration I needed to pursue my computer science ambitions," said Klaus. "My financial contribution is a result of both my desire to pay back Georgia Tech and the Atlanta community as well as enable future students to follow their dreams with the resources they need to be successful."

Much has been written about the philanthropic habits of today's high-tech leaders. Some have lauded the efforts of a few high profile givers like Bill Gates or Michael Dell. Others criticize what they see as somewhat stingy charitable habits of the nouveau riche.

Top five gifts to Georgia Tech

- 1. Lettie Pate Whitehead Evans—more than \$25 million
- 2. George W. and Irene K.
- Woodruff—more than \$25 million 8. Lee Edwards Candler, more than \$25

But the debate over high-tech philanthropy has focused almost exclusively on the baby boom generation. Klaus' donation may siginvestment in education and research. I think that says lot about the kind of person he is."

Prior to founding Internet Security Systems, Klaus foresaw the growth of the Internet and developed a first-of-its-kind software program, Internet Scanner™, an integral component of ISS' current SAFEsuite® software portfolio, while attending Georgia Tech. Having a glimpse of the demand for this technology, Klaus left Tech in 1994 to found ISS with the intention of helping organizations around the world safeguard their critical data from the evergrowing number of Internet security risks. Today, ISS is credited as being a true Internet security pioneer and has grown to serve more than 5,500 customers worldwide, including 21 of the 25 largest U.S. commercial banks, 10 of the largest telecommunications companies and more than 35 government agencies. Through the years, ISS' mission has remained synonymous with Klaus' vision to provide the technology and service solutions necessary to protect digital assets and ensure safe and uninterrupted e-business.

Klaus was involved in the founding of the Georgia Tech Information Security Center (GTISC), which grew out of the Sam Nunn NationsBank Policy Forum on Information Security held in spring of 1998. The Center uses an interdisciplinary approach to conducting research and development. Its mission is "to educate and train information security professionals through degree, nondegree and public information programs; conduct research for the development and testing of concepts, techniques and models that will become the foundation for the discipline of information security; and to develop and commercialize new information security technologies."

Klaus was recently honored by the *MIT Technology Review* as one of the top 100 young innovators for 1999, was one of the youngest to be included in the 1999 Forbes Top 100 list, and received the Ernst & Young Entrepreneur of the Year award in the category of Internet products and services.

Advanced Computing Technology Building and the Information Technology Complex

The need for a new computing complex on campus is overwhelming, noted Peter Freeman, John P. Imlay Jr. Dean of Computing. Established as a separate college in 1990, the College of Computing has experienced a 200 percent increase in undergraduate enrollment since its founding. Last year, the average starting salary for graduates of the College was \$48,500, a sign of strong demand for its students.

The \$15 million donation from Christopher Klaus to name the Advanced Computing Technology (ACT) Building at Georgia Tech will enable the Institute to further solidify its leadership role in the information technology arena. Klaus' is the lead gift in a campaign that intends to raise a total of \$40 million in private funds for a new \$70 million IT Complex at Georgia Tech. The state of Georgia has committed \$32 million. The ACT Building will be the keystone of a new information technology complex in what is becoming the new academic center of campus. The ACT Building will be visible to anyone traveling from the Biltmore Hotel at Fifth and West Peachtree Streets, across the I-75/I-85 Connector into the Tech campus. Campus planners envision a landmark, high-tech building that will enhance future collaboration by re-integrating faculty from both the College of Computing and the School of Electrical and Computer Engineering who are now scattered across campus.

million

 Thomas E. DuPree Jr.—pledge of more than \$25 million

5. Christopher Klaus—\$15 million, the largest single outright gift by a living donor

nal an entirely new era of giving for the very youngest founders, CEOs and managers of the world's technology companies. "We read a lot

about middle-aged executives who establish their own foundations or leave their jobs in their late-40s to work for charitable causes," said Freeman. "It's a very encouraging sign for our society. But I'm not aware of anyone who's been this generous at such a young age. At a time in his life when many would be focusing on personal gain," Freeman said, "Chris has chosen to make a major, charitable

Surf 'n park: Register for parking online

Elizabeth Campell

Institute Communications and Public Affairs

The azaleas and dogwoods are blooming so it must be time to register for campus parking. All faculty and staff are encouraged this year to apply for their parking permits online. Applying online will reduce the amount paperwork the Parking Office has to process and reduce the chances of applications being lost.



The new parking registration web site walks users through five simple steps to register for their 2000-2001 parking permit. The new parking registration web site at **www.applyparking.gatech.edu** walks employees through five simple steps. The process concludes with an online confirmation page that the request was received and a confirmation e-mail message as well.

To register online, employees need their social security number, license tag number, building name and parking lot choices. Faculty and staff must apply for parking during the April 17 – June 16 registration period. Applications received after June 16 will be considered late and will result in those applicants losing priority for their preferred parking areas.

For departments with a large number of employees who do not have access to a computer or to the Internet, department heads may contact the Parking Office to schedule a time for a staff member to visit the department with

a laptop computer to register employees. Contact Peter Lange at 404-894-1484 or e-mail info.parking@parking.gatech.edu to schedule a visit. In addition, managers themselves may register online for their employees who lack access to the Internet. The Parking Office has already met with the Facilities department to facilitate the registration process for their employees.

The lot assignment process will use the same assignment priority policies as last year. The new permits will be distributed in early August.

What's new for parking registration 2000?

• Apply online at **www.applyparking.gatech.edu** from April 17-June 16.

• Parking fees paid through payroll deduction will result in 20-30 percent savings since the fee is deducted from the salary before it is taxed.

• New parking rates reflect an increase of approximately 7 percent.

• Only those faculty and staff who are eligible to pay for their permits through payroll deduction will be able to register online. Last year more than 90 percent of employees chose payroll deduction for payment.

• Before receiving a new parking permit, all outstanding parking citations must be paid in full. Those employees and students with outstanding citations should register during the upcoming registration period, but they are required to pay their citations in full in order to receive their new permit.

• Answers to Frequently Asked Questions (FAQ) can be found at www.applyparking.gatech.edu.

Elders' speech stresses perseverance, leadership

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Romer U.S. Surgeon General Joycelyn Elders stressed the importance of leadership and perseverance in effecting change in her March 23 speech at Georgia Tech as keynote speaker for Women's Awareness Month. "See the world as a moving picture, not as a still photograph," she said. "Just because there's a bend in the road, doesn't mean it's the end of the road."

Elders, the first African-American woman to hold the post of U.S. Surgeon General, spoke about women's health issues and other related topics. "We all have a role to play. We as women represent 52 percent of this country ... we control the vote," she said. "There's a good ole boys club, but no good ole girls club—we need to start some of those!"

She also emphasized the importance of viewing health care as "more than the absence of disease" and of putting prevention first. Education is also a crucial component of health care, she said, starting in kindergarten and continuing through adulthood. Elders said access to health care also may help increase the number of minority and underprivileged children who aspire to become health care professionals. Children need exposure to role models because "you can't be what you can't see."

Legislative wrap-up

Elders also spoke passionately about preventing teen pregnancy, one of her hallmark issues. "In driver's ed, we teach [kids] what to do in the front seat ... now we need to teach them what to do in the back seat," as an example of the importance of teaching children responsibility. In addition to responsibility, she listed honesty and empowerment as the most important concepts children should be taught.

To close her speech, Elders listed six things she learned after entering the political arena:

• Power is never given; it needs to be taken away, you have to fight for it.

• Rely on your common sense; it will direct you to do what makes good sense.

• You must have gumption—ask for what you want and you might get it.

• Be clear about your own goals.

· Stick to them.

 Keep your eye on the prize—and make sure you know what the prize is.

For Elders, her prize was "for all children to be healthy, educated and motivated."

information, call 404-894-8324.

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Georgia Tech is a unit of the University System of Georgia.

Lynn Durham Government Relations

The final gavel brought the 2000 session of the Georgia General Assembly to an end but not before legislators approved a record \$14.4 billion state budget for fiscal year 2001 and Gov. Roy Barnes's K-12 education reform package.

After years in the spotlight during Gov. Zell Miller's administration, higher education slipped into the background this session while the K-12 education system was overhauled. However, all those years of focus on higher education improvements and initiatives have had an indirect benefit for higher education that is still being felt today. Legislators, particularly House and Senate leaders, have been educated about the benefits that a strong system of higher education can bring to the state's people and economy.

"The support and understanding that the University System and Georgia Tech are receiving may be at an all-time high," said Andrew Harris, director of Government Relations. "That is thanks to Gov. Miller, Gov. Barnes and legislators who have made the effort and taken the time to fully understand and appreciate the University System's objectives," he said.

The 2000 session can be considered another successful one for all University System of Georgia (USG) institutions. The General Assembly addressed the urgent needs of the System

See Legislature, page 3

Tech retains prestige in U.S. News rankings

Georgia Tech's College of Engineering maintained its powerful national stature in the most popular college rankings released Friday, placing fourth in graduate school rankings from U.S. News & World Report. Seven of the 11 programs within engineering also ranked in the top 10, with industrial engineering ranked number one for the 10th year in a row. The College of Computing ranked 13th overall, with two of its programs ranked in the top 10. The College of Architecture remained in the top 20 with a number 15 ranking, while the DuPree College of Management ranked 42nd in this year's survey, down from 33rd in 1999. One physics program in the College of Sciences, nonlinear dynamics, was again ranked 5th nationally.

"I'm pleased with the quality and breadth of our overall rankings," said President Wayne Clough, "and I'm confident future rankings will reflect the excellent new leadership team and strategies we now have for the DuPree College of Management. Higher education has become intensely competitive, and for us to largely maintain our high rankings from last year is a good sign of consistency." Overall, Tech's rankings are almost identical to 1999, the best year in school history for U.S. News rankings. The College of Engineering remained a member of the elite top five, behind MIT, Stanford and University of California-Berkeley. All of the engineering specialty rankings were the same or improved from last year. The College of Architecture and College of Computing continued strong rankings with identical marks from last year's survey, 15th and 13th, respectively.

"Rankings can easily be over-emphasized," said Clough. "But the trends are useful to watch. We've maintained our reputational strengths in architecture, computing and engineering, which shows that Georgia Tech is achieving greater breadth of quality in our programs. While rankings are sometimes a poor way to measure progress, there is no question our engineering programs are unquestionably among the best in the nation and other areas are getting stronger."

U.S. News & World Report's "Best Graduate Schools" issue hits newsstands April 3. The rankings are also available online at www.usnews.com.

$(GT)^2$ Club adds third scholarship for 2000

Richard Hermes Institute Communications and Public Affairs

ook out Regis Philbin and *Who Wants to Be a Millionaire!*— Georgia Tech may soon be grooming a future quiz show whiz. At a March 28 luncheon, the (GT)² Club awarded three scholarships to sons and daughters of Tech faculty and staff, and this



Celebrating the scholarship awards at the (GT)² Club luncheon were (I to r): Mark Clements, Jim St. John, scholarship winner Jessica St. John, Beth St. John, scholarship winner Andrew Pilsch, Judy Pilsch and Thomas Pilsch. (Scholarship recipient Isaac Clements was unable to attend.) year's list of impressive recipients includes the captain of the state champion Woodward Academy academic team. He says he's ready for College Bowl. In fact, while the three exceptional recipients vary widely in their interests and activities, they do share one thing in common: they are all looking forward to college in the fall.

This year's scholarships were awarded to Jessica St. John, daughter of James St. John, research scientist, School of Earth and Atmospheric Sciences; Andrew Pilsch, son of Thomas D. Pilsch, assistant dean, College of Computing; and Isaac Clements, son of Mark Clements, professor, School of Electrical and Computer Engineering. The one-year, \$3,000 scholarship is also supported by the Alumni Association.

Pilsch, the academic team champ, will let his love of comput-

ers guide his major choice at Tech. Until then, he said, he'll be "looking forward to getting out and experiencing something new." As a participant in the Connect with Tech program, Pilsch was smitten with the campus. "I was amazed," he said. "It did not even feel like the campus was in a big city, it's that nice. Also, it's close to home."

St. John, who plans to major in biochemistry, serves as editor-inchief of the Woodstock High School newspaper. She is also an accomplished flute player and thespian, acting in and managing numerous productions. At Tech, she said, she can major in science and still participate in the arts. She is looking forward to working with DramaTech and possibly the Technique.

"I started taking her to Tech football games about eight years ago," said Jim St. John. "Tech is the only school she wanted to go to, so she's really excited."

Clements is valedictorian at Parkview High School and wants to major in biomedical engineering. He is also a three-year letterman on the wrestling team, and a lifeguard.

"This is a great honor," said Mark Clements. "Isaac has accomplished so much, and we are very proud of him."

This year, responding to an increasingly impressive applicant pool, the $(GT)^2$ Club added another scholarship.

"We had the largest and strongest field of candidates since we started this scholarship four years ago," said Club President Paul Hurst, director of Special Programs, Enrollment Services. "The extra funds were available because we had so much success with fundraising this year." In addition to some traditional outlets such as the Faculty-Staff Fund and old-fashioned merchandise sales, the Club tried their hand at e-commerce; they sold Georgia Tech memorabilia on eBay, the Internet auction site.

(GT)² meets quarterly to promote interaction between alumni, faculty and staff. It has several active committees in areas such as scholarship, community service and campus projects. For more information, contact Paul Hurst at 404-894-1944 or paul.hurst@success.gatech.edu, or visit the Club's web site at www.enrollment.gatech.edu/gt2/.

Legislature, continued from page 2

while giving strong support to the Board of Regents' economic development initiatives such as Yamacraw and the Georgia Research Alliance (GRA). Yamacraw (the effort to make Georgia the leader in the high-bandwidth communications) will receive \$12.7 million overall, and the Georgia Research Alliance will receive more than \$34 million for the support and its research projects. Georgia Tech is heavfunds to develop a student information system to track the progress of K-12 schools and students throughout the state.

The Georgia Tech Regional Engineering Program will receive another \$2 million this year to continue its engineering education program in Southeast Georgia and via the Internet.

Other Georgia Tech items approved by the Legislature included \$545,000 for the Job Development Program at the Center for Rehabilitative Technology, \$4.5 million in equipment funds for the

ily involved in both of these programs.

Legislators supported the governor's proposed 3 percent average salary increase for University System faculty and staff. Raises, however, won't take effect until the fall. Teaching faculty will be eligible to receive their increase Sept. 1, and all other personnel will be eligible Oct. 1.

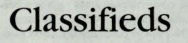
A top priority for USG officials this year was a \$47 million appropriation in "hold harmless funding." This is to help offset the decrease in formula funds caused by lower student enrollment during the semester conversion process. The total loss of formula funds is expected to be \$103 million, so University System officials will ask for the remaining funds in next session's supplemental budget.

A somewhat unexpected new budget item for Georgia Tech is a \$50 million appropriation for the new Office of Education Accountability (OEA), an integral part of Barnes's education reform. This office will be attached to the State Data and Research Center, which is currently housed at Georgia Tech. The OEA will use the Environmental Sciences and Technology Building, and \$400,000 for research being conducted on an early storm warning system by the Georgia Tech Research Institute.

The State Data and Research Center received \$1 million in the supplemental budget for census work. The Advanced Technology Development Center (ATDC) will receive \$230,000 to administer Yamacraw's seed capital fund, as well as \$375,000 to staff the joint Georgia Tech/Emory University Biotechnology Development Center which is affiliated with the Georgia Research Alliance but will be housed at ATDC. Lastly, the Georgia Tech Economic Development Institute will receive nearly \$250,000 in OneGeorgia Authority funds (an economic development initiative to help Georgia's rural counties) to pilot a network that will support business incubators throughout the state.

For more information about the legislative session or the upcoming elections, call the Office of Government Relations at 404-894-1238.





APPLIANCES

Magic Chef microwave. Black front, white sides and back. \$60. Leave message at 770-984-1786.

White Kenmore 1/2 size dryer, excellent condition. Perfect for single person or small family with limited space. \$100 OBO. Contact Mini Jolly, 404-894-3532 or mini.jolly@ece.gatech.edu.

Arts/Culture

April 7

Comedian Paula Poundstone. 8 p.m., Robert Ferst Center for the Arts. Tickets for faculty/staff: \$32.30 and \$28.90. Call 404-894-9600.

Through April 15

DramaTech Theatre presents Shakespeare's Much Ado About Nothing. 8 p.m., DramaTech Theatre, Robert Ferst Center for the Arts. Tickets: \$4 students, \$6 faculty/staff, \$8 general. Contact: 404-894-2745.

Brown Bags/Lectures

April 6

GVU Brown Bag Series. "User Interface Design for the Web," by Larry Najjar, iXL. Noon, Pettit Building (MiRC), Rm. 102. Contact: 894-4488 or gvu-info@gvu.gatech.edu.

April 7

"Internet-Based Engineering Courses: Statics and Dynamics Case Study," by Kurt Gramoll, Ph.D., Hughes Centennial Professor and Engineering Media Lab director, Aerospace and Mechanical Engineering, University of Oklahoma. 11 a.m. - noon, Student Center, Rm. 319. Contact: Cindy Gallion, 404-894-4474.

Symposium on Quantitative and Computational Finance. Sponsored by the DuPree College of Management, the School of Industrial and Systems Engineering, and the School of Mathematics. 12:30 - 6:30 p.m., Manufacturing Research Center auditorium. RSVP to Robert Kertz, 404-894-4311.

"Atmospheric Transport: Products Derived from Mesoscale Meteorological Simulations of NASA'S SONEX Data," by Dr. Henry Fuelberg, Dept. of Meteorology, Florida State University. 3 - 4 p.m., Student Success Center, Clary Theater. Contact: Susan Ryan, 404-894-3893.

April 14

"Forensic Finance," by Dr. Stephen A. Ross, Franco Modigliani Professor of Finance and Economics at MIT. Part of the Sixth Annual Georgia Tech/Fortis Conference on International Finance, Swissôtel, 3391 Peachtree Rd. Contact 404-894-4367 or christine.lang@mgt.gatech.edu by April 7.

"Treatment and Disposal of Inorganic Hazardous and

Industrial Waste," by John T. Corcia, CERE '67, '69, president and chief executive officer, Stablex Canada Inc. No charge. 3 p.m., MARC Auditorium. Limited seating. RSVP to Karen Hutcheson, 404-894-2888 or karen.hutcheson@mse.gatech.edu.

am/fm/stereo. \$14,500. Contact 404-894-5366, 770-682-1269 or ecook@math.gatech.edu.

FURNITURE

Black entertainment center, 4x4 w/ glass enclosure, fits 27" TV, \$60; Panasonic compact audio system w/ turntable, remote (no speakers), \$25. Call 404-385-1155 or 770-577-6267.

Small oak-colored student desk with black cushioned chair. Both only \$55. Perfect for small bedroom. You pick up. Leave message at 770-984-1786.

Full-size mattress/headboard, 2 1/2 years old, \$350 for both OBO. E-mail Annette Gaddis, annette.gaddis@future-networks.com.

water bed, 6 under-bed storage draw

Courses/Workshops

The Center for the Enhancement of Teaching and Learning is hosting student-led workshops on various topics helpful in c ating course materials for computer-based delivery or distribut tion. Faculty, staff and students are welcome. Upcoming cour es include: "Understanding HTML Code," April 7 and 21, noon - 1 p.m.; "HTML Basics II: Using Editors and Converters to Create Web Pages," April 14, noon - 1 p.m.; "Scanning Documents and Images," April 7 and 21, 11 a.m. - noon; "Overview of WebCT Software Features," April 14 11 a.m. - noon. For a full schedule, see http://www.cetl.gatech.edu. Registration is requested via the web page. All session are in the Rich Building, Rm. 242.

Sports

April 8

Catch a glimpse of the Georgia Tech football team in Bobby Dodd Stadium at Springfest. Activities will begin in the Callaway parking lot at 10 a.m. with face painting, clowns, mimes and interactive games. The football team will begin the scrimmage at 11 a.m.

Miscellaneous

April 11 - 13

Spring Blood Drive, 10 a.m. - 4 p.m., Student Center Ballroom. Sponsored by the American Red Cross, FIJI and the Student Center MOVE Office. The drive is dedicated to the memory of Ralph V. Campbell, Georgia Tech blood drive volunteer for more than 12 years. Contact: 404-894-1197.

April 13

Spring Challenge 2000, featuring free food and beverages, games and live entertainment. 11 a.m. - 1 p.m., Kesseler Campanile and plaza. Hosted by students enrolled in a hospitality class at Georgia State University. This is a class project in which students engage in a hands-on approach to learn the business of contracting and coordinating an event. Contact: Deborah Robbe, 404-651-3673, or e-mail Shukyinlee@hotmail.com.

April 13 - 14

Georgia Tech Alumni Career Conference, Cobb Galleria Centre. All alumni are invited to attend, as well as undergraduate and graduate students who will receive their degrees by May 2000. For more information, see www.gtalumni.org or contact Alumni Career Services, 404-894-2394.

Room for rent: 2 miles to Tech, quiet, perfect for grad student. Non-smoker/can smoke outside. Parking, alarm system, central a/c. Avail. May 1. References, security deposit req. \$400 + half util. Contact 404-894-1711, 404-876-0231 or nicole.galea@facilities.gatech.edu.

For sale: 3 BA/2.5 BA house in Lawrenceville, 3.5 years old located off Ronald Regan Pkwy., well mantained inside and out. Contact 770-717-1055 or maghiari@mindspring.com.

For sale: 3 BR/2.5 BA, completely renovated condo, to include hardwoods, new kitchen and baths, new paint and wallpaper: French doors; attached garage; between Buckhead and Sandy Springs. Call 404-894-8459 or 404-257-9679.

SPORTS/FITNESS/RECREATION

Wanted: Road bicycle. Frame 45 or 47 cm. Will pay up to \$500. E-mail wendy@cc.gatech.edu.

MISCELLANEOUS

Jenn-Air electric cooktop (stainless steel) with accessories, \$300; queen BR suite (headboard dresser w/2 mirrors, nightstand, chest), \$300. Call 770-491-9512.

Garage doors (dark brown): 2 single aluminum garage doors/tracks/hardware w/chain drive opener for 1 door. \$50 each OBO. Must pick up. Contact Mark Sanders, 404-894-8889 or mark.sanders@dev.gatech.edu.

Compact professional quality home food slicer-slices meats, cheese, bread to uniform thicknesses in no time. \$30. Contact Edith,

Wanted: Inexpensive washing machine in good working condition. Contact Leon, 404-894-5701, 7:30 a.m. - 4 p.m.

AUTOMOBILES

1977 Lincoln Versailles, classic, rare, excellent condition, all original, all power, a/c, \$2,250. Call James, 770-739-4097.

1990 Honda Civic, 120K miles, automatic, runs great, first owner, \$2,750 OBO. Contact 404-299-6772 or dscottl@mindspring.com.

1998 Honda Civic EX, 4-dr, 48K miles, keyless entry, automatic, air, PS, PB, PW, PL, tilt, cruise, sunroof, ABS brakes,

ers, satin bumpers, mattress, heater, sheets, duvet cover: \$100. Edith, 404-894-8653, 770-458-2473 or edith.fusillo@conted.gatech.edu.

Sleeper sofa, slightly worn but still useful and comfortable, \$100 OBO. Contact Rick, 404-894-1755 or saylor@eas.gatech.edu.

REAL ESTATE

Duplex apt. for rent: 2 BR/1 BA, 2 miles to Tech, "Howell Station." Renovated, new appliances, w/d hookups, central a/c, gas heat. Avail. May 1. Lease, references, security deposit req. \$800 + util. Contact 404-894-1711, 404-876-0231 or nicole.galea@facilities.gatech.edu.

Big Bertha driver, 9 degree loft, new Grafolly stiff shaft. \$190 OBO. Contact Kevin, 404-894-9842 or kevin.doanes@oit.gatech.edu.

Trainium R-9075 Airstep treadmill with rubber floor mat. Display board shows speed, distance, time, calories, pulse. Great condition, \$350. Contact 404-894-2560 or juanita.sigman@vpss.gatech.edu.

1991 Coleman Arcadia pop-up, sleeps 7, a/c, stove, sink, shower, eating and cooking area, \$3,200. Contact 770-977-8291 or bob.lang@gtri.gatech.edu.

404-894-8653, 770-458-2473 or edith.fusillo@conted.gatech.edu.

Royal Tettau china, No. 1704 Platina pattern made in Germany. White with silver fluted edge and silver rim about an inch inside. Have many odd pieces also. Call 404-894-7429 or 770-944-1812.

Beautiful formal white dress with lace and pearls. Great for pageant or flower girl. Size 10 (child). Never worn. \$65. Contact trina.ford@library.gatech.edu.

White chest of drawers for youth, 5 drawers, \$55. Child's bike, for ages 3-5, like new, \$60. Call 770-541-9699.