Student conquers Boston Marathon

By Deanna Woolf

Three hours and nine minutes. Not too bad for 26 miles and 385 yards.

Well, OK — it’s actually a great time, especially since Ed Briercheck finished the legendary Boston Marathon last week just one hour and two minutes behind the first-place male runner.

“It was a lot of fun. It was very tough,” said Briercheck, a UT senior majoring in biology with the Honors Program.

Briercheck has been running since his sophomore year of college. “I did track in high school, but I never did distance running. My uncle advised me to do it,” he recalled.

He ran his first race in Akron. Briercheck was surprised to see his time was within eight minutes of qualifying for the Boston Marathon. “I thought it’d be cool to beat that,” he said.

So he started training, doing small runs several times a week combined with a long run of about 22 miles once a week. Briercheck runs at Wildwood Metropark and on the University/Parks Trail. “I take an iPod with me. I’ll listen to just about anything and everything. Anything that’s going to be a change to keep me on task,” he said.

After several races, Briercheck qualified for the Boston Marathon in November 2004 at a race in Athens, Greece, during his study abroad program. He then was eligible for 18 months to run the race in Massachusetts.

Briercheck stepped up his training regimen, aiming for the 3-hour mark.

Grill Drill: Men’s Basketball Coach Stan Joplin dished out more than 500 assists while manning the grill last week for the College of Business Administration’s picnic. More than 1,100 people stopped by for hamburgers and hotdogs, according to Robert Twells, interim recruitment coordinator in the College of Business Administration, who organized the event.

Sisters head back to school, graduate together

By Deanna Woolf

For those who think sibling rivalry ends during adulthood, Darlene Coleman said while she and her sister attended The University of Toledo at the same time, there was a little bit of friendly competition involved.

“She’d call me up and say, ‘I got an A in this class. What did you get?’” Coleman recalled. “Of course, she’s my older sister. I couldn’t let her beat me. With that sibling rivalry, we pulled ourselves through the programs.”

And now they’ve made it to graduation — at the same time.

Coleman and her sister, Glenda Hudson, are among the 2,683 students who will receive degrees during the Saturday, May 6, commencement.

But Coleman will narrowly beat her sister in the great paper chase — the liberal studies major will graduate during the morning ceremony, while her sister will graduate in the afternoon.

Coleman had started at UT in 1986 after graduating from high school. But while attending classes, “I got a job. I thought I could be making money. And I did just that,” she said.

She left college and worked for the state of Ohio for 14 years, currently serving as a customer service representative for the Bureau of Motor Vehicles.

But after spending years at work and raising a family, “I had wanted to finish what I started,” she said.

Coleman began attending classes at Owens Community College and transferred to UT in fall 2004. She decided her concentration in the liberal studies program would continue on p. 8

Look for the next issue of UT News

May 15

Jumpin’ joints

Drawing on creativity

Men at work

continued on p. 8
Ohio Supreme Court justice to speak at law commencement

By Vicki L. Kroll

Judith Ann Lanzinger, a justice on the Ohio Supreme Court, will return to her alma mater to deliver a keynote address at the 2006 Ohio University College of Law Commencement exercises. Lanzinger served on the Lucas County Common Pleas Court from 1991 to 2003 and the Sixth District Court of Appeals from 2003 until 2005, when she started her term on the Ohio Supreme Court.

In 1992, Lanzinger became the second woman in Ohio to earn a master of law degree from the National Judicial College and University in Reno, Nev. She is an adjunct faculty member at the UT College of Law.

Lanzinger graduated summa cum laude from UT in 1986 with a bachelor's degree in chemical engineering. The following year, she received her master's degree in chemical engineering from MIT, where she was an American Association for the Advancement of Science fellow. In 1987, Lanzinger received her law degree from the University of Chicago.

Lanzinger was named Ohio University's 200th president in 2004. He is the second OU graduate to lead the institution. He received his bachelor's degree in social sciences and secondary education from OU in 1970. He continued his education at the University of Dayton, where he received his master's degree in student personnel administration in 1973. McDaniels graduated from UT in 1974 with a doctorate in consumer education.

Lanzinger, Ohio, native is her academic career at the University of Florida, where she was a professor of education in the counselor education department from 1974 to 1989. Murnen was appointed as Ohio University's 54th president in 1999. From 1990 to 1994, he served as provost of the school and minority dean of the student government association from 1994 to 1998. He is president of the College of Education and professor of counselor education and career education at the University of Arkansas, Fayetteville, in 2000. McDaniels served in Department of Career Education and teacher education from the University of Florida in 1993 and 1998.

The chair also advises the understanding and practices of teaching for educators and community leaders.

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Splayed ankle, stiff knee—UT researcher finds link between injury, leg adaptations
By Jon Strunk

A hands-free industrial lip splitter is all we needed to free a husk from Oak Openings Metropark. A web program that allows hospital patients to communicate with distant family members. A sump pump failure alert system. These are a few of the 41 projects that will be featured in the College of Engineering’s Senior Design Expo. The expo will take place Friday, April 28, from noon to 2:30 p.m. on the first floor of Nitschke Hall.

“The projects speak for themselves,” said Dr. Heffy. “He teaches the lives of so many undergraduate students. He really exposes them to research through these projects.”

Heffy revealed that he is in the process of providing assistance to people with disabilities who have wished to do his college days.

“He had a friend in Cleveland who was a wheelchair because of an accident that he had. He always a long time ago began to figure. That individual was a survivor. We both were graduate students living in the same dorm at the University of Cincinnati. He retired. One week, after he defended his PhD, he had a stroke. He wasn’t able to walk or talk. His only way of communication was his eyes. He couldn’t move anything else.”

So when Heffy learned the NSF had a program to fund engineering students to work on creating prototypes to aid persons with disabilities, he signed up to work on one project. It was titled “A novel all-terrain wheelchair to be used at Oak Openings Metropark.”

“Oak Openings has said that the wheelchair will help them,” Heffy said. “We also worked on some links from the University of Cincinnati. We were working with the College of Engineering and our lab. This is a very cooperative grant.”

“Only 21 students in the country were chosen. We have been continuously funded ever since.”

He explained the NSF grant has three parts.

“The first is to provide undergraduate engineering students with an opportunity to design and construct a project that has a real need for people with disabilities.”

Heffy said.

“The second part is to help people with disabilities to gain access to some of these things. That is a big goal. There may have a unique feature; it must be something you can’t get by and buy at a store. The third goal is to provide awareness to people with disabilities that this is something he has wished to do since his college days.”

Initially, the UT Senior Design Clinic received requests for projects from NSF, but Dr. Heffy found that students added unique features and equipment through design.

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Initially, the UT Senior Design Clinic received requests for projects from NSF, but Dr. Heffy found that students added unique features and equipment through design. The senior design expo at UT showcased engineering projects that solve real-world problems.
Receiving Outstanding Researcher Awards were:

Dr. Jingbo Chen, professor of earth, ecological and environmental sciences. He joined the UT faculty in 2001 and received the Sigma Xi/Dr. R. Babcock Award for Outstanding Research in 2004 for his work on landscape ecology and ecosystem sciences.

“Dr. Chen is emerging as an interna-
tional leader in ecology,” wrote a nominator. “He is doing some exciting research on global climate changes that has gained positive attention for the department and the University in the local media and, more importantly, raised the profile of the University and our programs both nationally and internationally among peer scientists.”

While at UT, Chen has published 64 articles and three books. “Dr. Chen’s publications have been consistently influential in his field. Altogether, his papers have been cited over 1,089 times,” a nominator wrote. Since 2001, he has received some $5 million in grants from the National Science Foundation, the U.S. Department of Agriculture Forest Service, the institute of Medicine, the Department of Energy, the Joint Fire Science Program and others. Recent work includes creating a mobile cart to compete for funding from the National Science Foundation.

Dr. Paul Erdutt, director of the Center for Drug Design and Development and professor of medicinal and biological chemistry. He came to UT in 1994 known for the groundbreaking development of cyclosporin, a drug used to quickly and safely lower blood pressure and cardiac stress in the emergency room.

“His research [at UT] has been directed to drug discovery with emphasis on cancer diagnosis, prevention and treatment. He has also initiated projects on synthetic methodol-
gy related to drug production,” wrote one nominator.

“Dr. Chen is recognized in the pharma-
cultural industry for the development of a continuing education course in drug absorption, distribution, metabolism and excretion.”

Erdutt’s work has been funded by the Susan G. Komen Breast Cancer Research Foundation, the U.S. Army and Pfizer Inc., and has received two patents and parent applications. “Dr. Erdutt has been on a positive side with his financial support continually climbing until it is now sitting at just over $1 million annually,” a nominator noted. “His article ‘Medical Chemistry in the New Millennium’ is widely read, reprinted, and has increased the visibility of The University of Toledo in the chemical community,” Erdutt has received the College of Pharmacy and Outstanding Faculty Member Award, and Outstanding Researcher Award.

Dr. Tijana Godic, professor and chair of bioengineering. He came to UT in 2000. He holds five patents; his specialty is in orthopedic and dental biomechanics, especially spine biomechanics.

“Over the years, Dr. Godic has consis-
tently received grant funding for his research efforts from various funding agencies, including Oho’s Third Frontier in Biosciences and Industry. During the last five years, he has received in excess of $3 million as principal investigator and co-investigator,” wrote one nominator.

“Since January 2000, he has published 58 peer-reviewed manuscripts, several book chapters and more than 130 abstracts.”

“Dr. Godic trained up UT educational faculty and colleagues in the Medical University of Ohio’s orthopedic surgery department to create the Spine Research Center. Dr. Godic has an interna-
tional reputation for the training of the surgical workforce in spine bioengineering. He has been involved in the establishment of several companion teaching to growth of the industry, and is internationally renowned for his work on spinal implants.”

In 2007, he received the H.R. Lissner Award from the American Society of Mechanical Engineers for his work on spinal implants.

Dr. Maria Mehtani, professor and chair of medical and biological chemistry. Since 1991, she has been at UT and served as an adjunct faculty member at the Medical University of Ohio. Her research focuses on Type 1 autoimmune diabetes. As a member of MUO’s new Center for Diabetes and Endocrine Research, Mehtani also is studying how a high-fat diet contributes to the development of Type 2 diabetes incidence.

“Dr. McHenry’s major contributions in his area of time as a board member of a local charity is the steadily rising, top-ranked, well-documented, and repeatedly opined on door for any number of current or as future students by always encouraging them.”

“I have a lot of faith in the things I study and teach — the novels and poems, and the folklores and songs, and all of the cultural materials on English professor gets to put on a syllabus. I love this stuff and I can’t imagine a better way to spend my time than studying it,” Rabin said. “My goal in the classroom is to impart my students with a sense of how things have evolved and to get across some of my enthusiasm for the way that we do the things today.”

Dr. Zilka Caricov, professor of mathematics. “Dr. Chen is a creative, energetic, responsible scholar. His research has focused on a singularly clear idea about the way pancre-
tatic cells are destroyed in juvenile diabetes,” wrote one nominator. “She has been able to produce seminal work on this problem because of the close questions she has asked on how this occurs.” In a relatively short period of time, she has developed a major reputation in her field of study.”

As principal investigator, she has received $1.3 million in grants since 1995 and published her work on diabetes, 11 international journals. McHenry received a Career Development Award from the American Diabetes Association in 1991- 1998, was named a Senior ISAac Fellow for her work at the Johns Hopkins Center/ Harvard Medical School in 1996 and in 2007 received a 2007 Outstanding Woman Award from the University Women’s Commission.

Honored as Outstanding Teachers were:

Dr. Tom Hurdin, director of the Human Program and professor of English. “Dr. Hurdin began teaching at the University of Toledo in 1975 and was named director of the Human Program in 2000.

“Not only does he always lend support to his students, he also supports the community of local publishers, poets, writers, artists and musicians in various ways, and events,” wrote one nominator. “He has worked with students at Libbey High School, formerly gave

“Ottawa is a place that has been a major influence on both archival and academic circles. The University of Ottawa and our programs both nationally

“Dr. Chen successfully coordinates the col-
lege’s preprofessional advising program, serv-
ing more than 100 preprofessional students. Our students feel in Dr. Chen’s standing among majors, she was honored in 2002 with the Kappa Pi Faculty of the Year Award for outstanding commitment, involvement and advancement of the students in the College of Pharmacy.”

“This was the first time this award has been

received a $5,000 honorarium for his

she loves working with undergraduate

students and try to be a person inter-

terested in Biology majors from recruitment to

It challenges my role as an advisor to help

students navigate their way during their

undergraduate years through the maze of

course selection, degree audits, co-curricular activities and make sure they are on

track for graduation.”

Deborah J. Sobczak, professor and chair of biological sciences. She has been advising, teaching and conducting research with undergraduates since her appointment in 1995. She also has been the director of the UT University of St. Louis (EXT) English Exchange Program since 1999.

“Dr. Komuniecki has encouraged me to

improve myself both academically and

personally. She challenges my students to

aspire to their maximum potential and

keeps close communication with them

throughout their time at The University of

“Dr. Komuniecki is a down to earth, makes

topics that are difficult for students to

understand understandable and makes topics

that are difficult for students to

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Noted religious philosopher to lecture at UT May 1

By Deanna Woolf

D r. Richard Swinburne, Emeritus N elson Professor of the Christian Religion at the University of Ox ford, will speak on “What Makes Me A Deity?” as the 14th annual “David E. Dunlap Lecture” Monday, May 1, at The University of Toledo. Swinburne, also emeritus fellow of Oxford College and fellow of the British Academy, will present at noon in Student Union Room 219. A public author, Swinburne has written over 15 books, including the trilogy The Coherence of Religion (1977), The Existence of God (1979) and Faith and Reason (1981), and more than 100 articles on the philosophy of religion. His most popular non-technical work is What Is a God? (1996), in which he summarizes his arguments for the existence of God.

For more information on the free, public event, contact UT philosophy department at Ext. 6190.

Art on the Mall applications due April 28

By Deanna Woolf

F or the 14th year, the UT Alumni Associ ation will host Art on the Mall and artis ts have until Friday, April 28, to postmark their applications for the show.

Art on the Mall will be held Sunday, July 30, from 11 a.m. to 5 p.m. in UT’s Centennial Mall.

Applications, which are available at www.alumni.utoledo.edu/art-mall, must be accompanied by a $15 jury fee and four items that reflect the work that will be sold.

UT alumni, employees and former students are eligible for awards, including the $500 best of show honor.

For more information on the show, contact the UT Alumni Association at Ext. 2706.

Sisters graduate (continued from p. 1)

In communication: “My co-workers teased me about how much I talk. They called me Mr. PR,” she said.

Coleman gradually learned to balance her job, family and education. “It’s pretty busy in here — working full time and having night classes. It’s hard. But I’d be happy if I needed to work!”

As a way to keep Coleman motivated, her family would take her to school on her days off. “I’d have them pick me up and take me to school,” she said.

A manager at northeast Ohio Developmental Center, Coleman works develop mentally disabled adults. Social work was a natural choice for a major at UT — her job experiences and her major classes would count toward her degree.

In fall 2003, Coleman completed the go-to school, take-on class, return-to-work, and leave-for-home cycle.

“Everything was hectic,” said William, her husband of 15 years. “She worked her schedule. I determined this time when I went back, I wasn’t leaving U of T until I was done. I took each class while she was working. We even worked full time, had an internship and took 15 credit hours in college,” said William.

But Coleman would come back. “It’s always been a personal goal of mine,” she said.

UT senior Meera Vallabh accelerates in the bungee run, which was part of the UT Senior Day festivities. Vallabh was one of 15 honorees who were recognized for their athletic achievements.

Artwork by honors students showcased in Sullivan Hall

By Deanna Woolf

V isitors to the UT Honors Program in Sullivan Hall will be able to view art created by honors students.

Works from honors students in the art department are on display in the Honors Program’s display area.

Dr. Tom Barder, director of the UT Honors Program, plans to assess the work of students as they complete their final senior projects for the Common Core and the Core for the Visual Arts.

“Some of our best Honors Program students are at this stage in their education,” Barder said. “We as a university have a space for them to show their work in a formal setting.”

Both are passionate about encouraging other students to go back to school. “Sit down with an adviser and plan your whole program. It’s not as difficult as people make it,” Coleman said.

Hudson: “Maybe it’s going to be the day we actually hear our cap and gown.”

And on that day, Hudson, Coleman and their families will gather to celebrate the students’ achievements. But it won’t be a farewell to higher education.

Hudson will begin a master of liberal studies degree program at UT in the fall, and Coleman has applied to the Graduate School for the corresponding program.

Both are passionate about encouraging other students to go back to school. “Sit down with an adviser and plan your whole program. It’s not as difficult as people make it,” Coleman said.

Hudson takes a bit more humble approach. “If I could do it, anyone can do it,” she said.

“I don’t really think it’s as hard as it seems,” said Coleman.

“Don’t ever think you can’t,” said Hudson.

Mummies for Dummies: Scholar to lecture on ancient Egyptian mummies, has appeared on television documentaries on the History and Discovery channels.

During the lecture, Coleman will share pictures while explaining how mummies were made, the religious beliefs surrounding them, modern methods of studying them, and the role mummies have played in popular culture.

For more information, contact Dr. James Hardin, UT professor of archaeology, and director of the Toledo Society, at Ext. 2190.

Students’ paper refunds end, direct deposits begin

T he Barcus Office will no longer issue paper refund checks beginning July 1. Students are urged to enroll in direct deposit of funds to avoid delays in the fall semester. Students can have their refunds deposited in any account they own solely or jointly. Direct deposit enrollment forms are available in college offices and in Rocket Hall offices — Barcus, Registration and Financial Aid — and on the Web at http://www.toledo.edu/offices/finca/Forms/2006/2006DPS.pdf. For more information, contact the Barcus Office at Ext. 5751 or visit its Web site at http://www.toledo.edu/financialaid.

Full Power: UT senior Missy Valzicke’s bacchanal in the burger run, which was part of the College of Pharmacy’s Field Day near the Law Center on Friday.

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Boston Marathon (continued from p. 1)

April 16, 2006. I caught a train to Boston the night before and woke up early the morning of the race to be fed 20 miles in to the starting area. “The scene at the starting area was fairly relaxed. Everyone was laying on blankets, eating bagels and Power Bars,” Briercheck described. “But when the race began at seven, things went more intense.” There is a lot of movement in the course. You’ll think, ‘I’m running on my own leg!’, all of a sudden it’s off, it’s uphill, then downhill, then uphill again. I was feeling pretty good,” Briercheck said.

“Ramon,” graphite, by Andrew Mauer

The art is on display Monday through Friday from 8:30 a.m. to 5 p.m. For more information on the free, public exhibit, contact the Honors Program at Ext. 6700.
Fiscal 2006 year-end deadlines announced

With the end of the 2006 fiscal year approaching, your attention is invited to the following year-end deadlines. These deadlines for various financial activities are necessary to facilitate an effective and efficient year-end accounting closeout and to allow for proper preparation of the University’s financial reports.

Purchases requiring purchase orders — encumbrances

When purchases are requisitioned in fiscal year 2006, invoices are ordered and funds are encumbered. This means the money used to pay for such items will come from the current year’s budget regardless of when the goods are delivered or when the invoice is paid.

If funds are not available, the item should not be ordered until fiscal year 2007 (after June 30) causing the funding to come from the new year’s budget. The key is when the funds are encumbered: the due date to the commitment to buy.

The deadlines for submitting purchase orders are as follows:

- Purchasing requires purchase orders in fiscal year 2006. Invoices are ordered and funds are encumbered. This means the money used to pay for such items will come from the current year’s budget regardless of when the goods are delivered or when the invoice is paid.
- If funds are not available, the item should not be ordered until fiscal year 2007 (after June 30) causing the funding to come from the new year’s budget.
- The key is when the funds are encumbered: the due date to the commitment to buy.

Vendor payments

Vendor payments are also due to Accounts Payable by July 7. If the goods or services are received on or after July 1, the payment will be processed in fiscal year 2006 and charged to the current year’s budget.

The June 2006 purchasing card packet is due to Accounts Payable by July 14. This is important to allow for proper year-end closing and to allow for proper preparation of the University’s financial reports.
Wednesday, April 26

Law Exams Continue

Job Search Strategies for Liberal Arts Majors
Student Union Room 1322. 10-11 a.m. RSVP 419.530.4011.

German Coffee Hour
“Kaffeeetunde: Anyone interested in speaking German is welcome.” Student Union Room 3020. Noon-1 p.m. Free, public. Info 419.530.5566.

Student Alumni Association Exam Study Break
Students can stop by for a relaxing massage or a quick snack. Student Union Room 2901. Noon-4 p.m. Free. Info: 419.530.2586.

Mathematics Lecture

Bahai Service
Multi-faith prayer and meditation. Student Union Room 1507. 6:30 p.m. Info: 419.464.8418.

Archaeological Lecture
“Ancient Egyptian Mummiess-Making the Dead Live.” Speaker: Dr. Salima Ikram, assistant professor of Egyptology, American University. Carl’s Egypt, Law Center Auditorium. 6 p.m. Free, public. Info: 419.530.2193.

“Building Healthy Relationships”
For campus community members who want to learn how to maintain healthy relationships with everyone. Parks Tower Multi-purpose Room 6 p.m. Info: 419.530.6964.

University Bands Concert
Conducted by Dr. Jason Strumens, UT assistant professor of music. Doermann Theater 8 p.m. Free, public. Info: 419.530.2488.

Thursday, April 27

UT Employee Professional Development Class
“Workplace Violence Awareness.” University Computer Center Room 1601. 9 a.m.-noon. Free for UT employees. Register: 419.530.1460.

Job Search Strategies for Liberal Arts Majors
Student Union Room 1322. 10-11 a.m. RSVP 419.530.4011.

Men’s MAC Tennis Tournament
UT Courts, weather permitting; or Laurel Hill Tennis Club, 2222 Casa Road. 10 a.m. and 2 p.m. Matches continue Friday and Saturday, April 29-30. Free, public. Info: 419.530.4925.

Pharmacy Lecture

UT Employee Computer Class and Open Lab

Mathematics Lecture

Physics and Astronomy Colloquium
Speaker: Ratna Nair, Wayne State University. McMaster Hall Room 1005. 4 p.m. Free. Public Info: 419.530.2241.

Vocal Recital
Kara McCourt, UT junior. Center for Performing Arts Recital Hall. 7:30 p.m. Free, public. Info: 419.530.2488.

Vocalize Concert
Directed by Jim Hendricks, UT Distinguished Professor of Jazz. Doermann Theater 8 p.m. Free, public. Info: 419.530.2488.

Friday, April 28

Last Day of Classes
Deadline for permanent Budget Transfers for Fiscal-Year 2006

Law Exams Continue

Philosophical Lecture

Saturday, April 29

Men’s MAC Tennis Tournament Championship
UT Courts, weather permitting; or Laurel Hill Tennis Club, 2222 Casas Road. 1 p.m. Free, public. Info: 419.530.4925.

Planetarium Program
“Bear Tales and Other Great Stories.” Learn about the constellations in the spring sky during a “camping trip.” Ritter Planetarium. 7:30 p.m. Observing at Brooks Observatory follows program. weather permitting. $4 for adults; $3 for seniors and children ages 6-12; free for children 3 and younger. Info: 419.530.4037.

Opera Workshop
Directed by Robert Balingie, UT lecturer of music, Center for Performing Arts Recital Hall. 8 p.m. Free, public. Info: 419.530.2488.

“Lose Control!”
Second annual drag show featuring the men of Delta Lambda Phi. Doermann Theater 8:30 p.m. $5 in advance; $7 at the door. Funds to benefit frienstiy. 5050. Raffle to benefit Dave’s House of Compassion. Info: 419.530.4799.

Sunday, April 30

Pharmacology Lecture
“Open Lab and Keyboarding.” University Computer Center Room 1601. 4-12; free for children 3 and younger. Info: 419.530.2488.

Mathematics Lecture

Music Recital
Christina Muntz, UT graduate student. Center for Performing Arts Recital Hall. 1 p.m. Information: 419.530.2488.

Finance and Law seminar for Pharmacists

Men’s MAC Tennis Tournament Championship
UT Courts, weather permitting; or Laurel Hill Tennis Club, 2222 Casas Road. 1 p.m. Free, public. Info: 419.530.4925.

Planetarium Program
“Serpents of the Sun.” Program looks at astronomical culture of Native Americans who lived in Ohio. Ritter Planetarium. 7:30 p.m. Observing at Brooks Observatory follows program. weather permitting. $4 for adults; $3 for seniors and children ages 6-12; free for children 3 and younger. Info: 419.530.4037.

Men’s MAC Tennis Tournament Championship
UT Courts, weather permitting; or Laurel Hill Tennis Club, 2222 Casas Road. 1 p.m. Free, public. Info: 419.530.4925.

Shakespeare Lecture
“Compassion.” Info: 419.530.4799.

UT Dance Recital Hall. 8 p.m. Free, public. Info: 419.530.2488.

Monday, May 1

Semester Exams Begin

Vocalese, please

J on Hendricks will direct the Vocalese in concert Thursday, April 27, at 8 p.m. in Doermann Theater.

The UT Distinguished Professor of Jazz is known has the father of vocalese — the art of setting lyrics to established jazz standards.

His students will sing during the free, public concert.

For more information, call the UT music department at 419.530.2488.