Construction doesn’t always go up. It goes under, too. And when weeks and months of precisely calibrated and highly skilled underground work is finished, it’s buried so no one will see it. It will be smoothed over, modified, beautified and transformed into a courtyard covered with a carpet of fine grass and dotted with shrubs and trees. Or it may be sealed under a slick layer of asphalt. Infrastructure is out of sight—and soon out of mind.

When visitors walk through the doors of a new building some years down the road, however, they’ll flip a light switch, turn on a computer, wash their hands in warm water and feel the cool A/C—all made possible by that mysterious underworld.

“If you build a building, you have to go underground,” said Jay Wallace, director of construction administration at MTSU. “It’s not sexy work, but it’s essential.” That summarizes this summer’s construction projects on campus. Much of the work has been below-ground around the area where the new Student Union and new...
Summer commencement will award 936 degrees Aug. 8

by Lisa L. Rollins
rollins@mtsu.edu

A

projected 936 degree candidates will graduate during the 97th annual summer commencement ceremony, MTSU officials announced.

The single-ceremony graduation will begin at 10 a.m. Saturday, Aug. 8, in Murphy Center on the campus of MTSU, with Dr. Alfred Lutz, professor in the Department of English and the current MTSU representative on the Tennessee Board of Regents’ Faculty Subcouncil, delivering the commencement address.

Six hundred eighty-six of this summer’s degree candidates are under graduates, said Sherian Huddleston, assistant vice provost for enrollment services, and 255 students are slated to receive degrees from the College of Graduate Studies. That total includes 218 master’s degrees, 31 specialist in education degrees and six doctorates.

The 2008-09 president of MTSU’s Faculty Senate, Lutz joined the university’s English department in 1998. He teaches general composition and literature courses in Introduction to English Studies, Survey of British Literature, 18th Century Literature, Travel Literature and Holocaust Literature.

In addition to terms as an MTSU senator in 2004-06 and as senate president, Lutz has served on the Academic Appeals Committee, University Discipline Committee and Library Committee (both of which he also chaired) and the Faculty Research and Creative Projects Committee. He was president of the MTSU Chapter of the American Association of University Professors 2003-05 and 2007-08.

Lutz’s service in the Department of English includes membership on the Advisory Committee, Lower Division Committee, Freshman Writing Award Committee, Tenure-Track Faculty Search Committee, Graduate Committee and the Chair Search Committee, which he co-chaired.

A member of the American Association of University Professors and the Tennessee University Faculty Senates, Lutz earned his doctoral degree (1993) and a Master of Arts (1987), both in English literature, from the University of Colorado at Boulder. He also holds a Bachelor of Arts degree (1982) in history and English literature from Tübingen University in the Federal Republic of Germany.

Lutz, who is the recipient of several Faculty Research and Creative Activity Grants, has authored articles on 18th century subjects in journals such as Studies in Philology, Modern Language Quarterly, Studies in the Novel, Anglia: Zeitschrift für Englische Philologie, Studies in English Literature and Papers on Language & Literature.

Dr. Diane Miller, interim executive vice president and provost, said she wanted to remind all degree candidates of the importance of appropriate dress, decorum and respect for the commencement ceremony.

“We believe this is a very important day in the lives of many people,” Miller said. “Commencement is one of those few days that families always remember as special. It is difficult to give the ceremony the dignified atmosphere it deserves if attendees are using air horns or leaving before the conclusion of the ceremony.”

Miller noted that the graduation committee also emphasized that students who participate in commencement will be required to stay for the entire ceremony. The ceremony should last about two hours. Candidates planning celebration activities should be aware of this commitment, she said.

At 8:30 a.m. Aug. 8, Murphy Center doors will open for the commencement ceremony. Candidates are expected to be in their assigned areas, dressed in their caps and gowns, no later than 9 a.m. Students who are not in their assigned gym at the proper times will not be allowed to participate in the ceremony. Because commencement rehearsals are no longer conducted, timely attendance is mandatory for students to receive important instructions.

Graduation information—including how to access the graduation ceremony via streaming video the day of commencement, maps and driving directions to Murphy Center, cap-and-gown information and how to order a DVD of the summer ceremony—is available online at www.mtsunews.com. Click on the “Graduation Information” link at the top center of the Web page.

Language & Literature:

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Language & Literature:

by Rhonda Wright
rwright@mtsu.edu

The second Alumni Summer College welcomed participants back to the MTSU campus June 24-26. The annual event is an opportunity to expand knowledge of interesting subjects with fellow Blue Raiders with a curriculum that combines innovative classes and entertaining tours tailored for members of the university community.

Open to MTSU alumni and friends, the college was a fun-packed three days of learning as participants explored this year’s theme of “How Things Work” and studied a variety of MTSU programs.

The college began with a tour of campus and a backyard picnic at the Alumni House on Middle Tennessee Boulevard. During the program, ASC students were treated to a candlelight printing on the “Franklin press” at the James E. Walker Library, introduced to MTSU’s new alumni online community, had an extensive aerospace session and lunch at the airport, learned about alternative fuels and vehicles, toured the milk-processing plant and enjoyed a milk and ice-cream tasting.

The class also traveled to Lynchburg for a field trip, where members ate at Miss Bobo’s Boarding House Restaurant, toured the Jack Daniel’s Distillery and tasted its family of brands, went to barbecue school and feasted on dinner at Barbecue Hill.

Rhonda Wright is Alumni Relations’ assistant director.

BUSY SCHEDULE—Alumni Summer College attendees keep on their toes during the three-day event. At top, Dr. Cliff Ricketts, agribusiness and agriscience professor, leans on a Corvette converted to run on ethanol as he discusses alternative fuels and vehicles. Below left, alumnus Ken Byers (B.S. ’96), a retired production engineer for Audio Visual Services, inspects the university’s Boeing 727 at Murfreesboro Municipal Airport. And below right, Kristen West of the James E. Walker Library conducts a tour of the facility.

photos submitted
Southern girls rock the house at 7th annual weeklong camp

Scores of girls ages 10 to 17 will convene Saturday, July 25, through Friday, July 31, at MTSU for the seventh annual Murfreesboro edition of the Southern Girls Rock & Roll Camp, a weeklong gathering that nurtures musical talent and self-esteem in a positive, supportive atmosphere.

The day camp, which will operate from 9 a.m. to 5:45 p.m. each day, will feature instruction in drums, vocals, keyboards, guitar and bass, as well as workshops in recording, screenprinting, songwriting, music herstory, photography, zine-making and do-it-yourself arts and crafts.

On Saturday, Aug. 1, at 7 p.m., the girls will display the skills they honed in bands throughout the week by performing in a showcase concert in Tucker Theatre. Admission is $8 per person, and doors will open at 6 p.m.

Throughout the evening, some 25 items will be raffled off to raise funds for the camp, including a vintage Gretsch guitar, selections from Tulle Clothing’s spring 2009 line, a stay at the Loews Vanderbilt Hotel in Nashville, a Daisy Rock acoustic guitar, items autographed by country music star Wanda Jackson and gift certificates to local restaurants and attractions.

Professional performers slated to guide the girls include:
- Korean is Asian, a band that counts The Band, Gram Parsons and Emmylou Harris, Tom Waits and Neil Young among its influences;
- Tristen, a Nashville-based solo artist who grew up in Chicago and whose music has been described as “a simple, straightforward pop-influenced folk style”;
- Heavy Cream, a four-piece indie-rock band on the Infinity Cat label that describes its music as sounding like “chasing some strange tail”;
- DJ Eticut, aka Sarah Chrosniak, a DJ/hip-hop producer whose beats have been used on several rap albums and who also is an MTSU student who serves as DJ and backup singer for The Billy Goats; and
- Those Darlins, a three-woman band that includes SGRRC founder Kelley (Darlin) Anderson.

Their self-titled debut CD on their own label (Oh Wow Dang! Records) has received rave reviews in national media. David Carr wrote in the March 19 edition of The New York Times that Those Darlins have “a comically leering sexuality and the kind of abandon that seems scarce these days. Their punk bootenanny sensibility reminds us that you don’t have to act serious to be taken seriously.”

As in the past, girls will have an opportunity to ask questions of musicians and other music-industry professionals in panel discussions. This year’s participants include Meredith Kotas, marketing and promotion specialist with Pirate!Promotion; Rachel Briggs, graphic designer at American Songwriter magazine; Chrosniak; stylist Cali Devaney; songwriter and performer Tristen Gaspaderick; and SGRRC founder Anderson.


The SGRRC is a program of Murfreesboro-based Youth Empowerment through Arts and Humanities, or YEAH!, a 501(c)(3) nonprofit organization that uses involvement and hands-on approaches to inspire young people to grow as individuals, artists and community leaders. For more information, go to www.yeahintheboro.org or send an e-mail to info@yeahintheboro.org.
July 27

July 27-31
Seventh Annual Southern Girls Rock & Roll Camp
9 a.m.-5:45 p.m., campuswide
For information, visit www.mtsunews.com or e-mail info@yeahintheboro.org.

July 28

July 28-29
CUSTOMS Orientation
All colleges
7:30 a.m., campuswide
For information, visit www.mtsu.edu/customs
or contact: 615-898-5533.

Monday, July 28
Central Region 4-H
Livestock Judging Contest
Tennessee Livestock Center
For information, contact: 931-433-1582.

July 29

July 29-30
10th Annual McNair Program
Research Symposium
July 29: 9 a.m.-4 p.m.
July 30: 9 a.m.-noon
Cantrell Hall, Tom H. Jackson Building
For information, visit www.mtsu.edu/~menair
or contact: 615-904-8462.

Wednesday, July 29
Registration deadline for
“Aquatic Moves and Grooves”
Campus Recreation Aug. 3-26
classes
Fee: $3 per class
or $24 for a 16-class punch pass
For information, visit www.mtsu.edu/~camprec
or contact: 615-898-2104.

Wednesday, July 29
“Saddle Up for Project Help”
2009 Fundraiser
6:30 p.m., Floyd Stadium
Tickets: $50 each
(includes meal and two drinks)
For information, visit www.mtsu.edu/~projecthelp
or contact: 615-898-2458.

July 30

July 30-Aug 1
International Grand Championship Pleasure/Colt Walking Horse Show
Tennessee Miller Coliseum
For information, visit www.walkinghorseowners.com.

July 31-Aug 2
Clarksville Kennel Club
Agility “A” Match
Tennessee Livestock Center
For information, contact: 931-648-5296.

Friday, July 31
Farmers’ Market
sponsored by Plant & Soil Science Club
1-5 p.m., Horticulture Center
For information, contact: nphillip@mtsu.edu.

August 1

Saturday, Aug. 1
Southern Girls Rock & Roll Camp Showcase
7 p.m., Tucker Theatre;
doors open at 6 p.m.
Admission: $8 per person
For information, visit www.yeahintheboro.org
or e-mail info@yeahintheboro.org.

August 2

Sunday, Aug. 2
“MTSU On the Record—
There Is An Urgency”
MTSU graduate Gregghi Love
discusses his memoir, a story of
his traumatic childhood as the
son of a prostitute and a drug
addict, and his journey
to college graduate and anti-child-
abuse activist.
7 a.m., WMOT 89.5-FM
Podcast available anytime at

August 6

Thursday, Aug. 6
Summer Full Term, July Term,
June/July Combo Term
final exams
(Monday-Thursday classes)

August 7

Aug. 7-9
Southeast Horse Sale and
Cutting Horse Show
Aug. 7: Cutting show, 9 a.m.
Aug. 8: Sale, 11 a.m.
Aug. 9: Cutting show, 9 a.m.
Tennessee Miller Coliseum
Free admission
For information, visit www.professionalauction.com/
09SEsum.htm.

August 8

Saturday, Aug. 8
Summer Commencement
Speaker: Dr. Alfred Lutz
9 a.m., Murphy Center
For information, visit

August 9

Sunday, Aug. 9
“MTSU On the Record—
Political Science”
Dr. Stephen Morris, MTSU’s
new chair of the Department
of Political Science,
talks about his plans for the department
and his new class,
“Special Topics in Political Corruption.”
7 a.m., WMOT 89.5-FM
Podcast available anytime at

Get noticed in The Record!

Submit your Campus Calendar listings, Faculty/Staff Update items (including promotions and new hires) and other news tips to gfann@mtsu.edu by 3 p.m. Wednesday, July 29, for the Aug. 10 Record, or by 3 p.m. Wednesday, Aug. 12, for the Aug. 24 back-to-class edition of The Record. Don’t forget to include the specifics—who, what, where, when and why, plus contact information—with your contributions, so we can make sure your news gets noticed!
Check The Record’s 2009 deadline schedule anytime at http://frank.mtsu.edu/~profice/rec_deadlines.htm.
Teaching the teachers

MTSU members of the Master Teaching Fellows Program project team include:
• Dr. Rick Vannodall, director of mathematics and science education;
• Dns. Michael Chappell and Mary Enderson, professors of mathematical sciences;
• Dr. Kyle Butler, associate professor of educational leadership;
• Dr. Dorothy Craig, professor of educational leadership;
• Dr. Terry Goodin, assistant professor of educational leadership;
• Dr. Pat Patterson, associate professor of chemistry;
• Dr. Michael Rulledge, professor of biology; and
• Dr. Ron Henderson, interim chair of the Department of Physics and Astronomy.

Other team members are Andrea Loughry, chairperson, and Sandy Ponder, executive director, Mind2Marketplace; and Stephanie Brackman, interim president, Rutherford County Chamber of Commerce.

Robert Noyce Teacher Scholarship Program ($80,000), both of which will assist in beefing up kindergarten through 12th-grade education in science, technology, engineering and mathematics, or STEM.

The MTSU Master Teaching Fellows Program, a five-year project and one of only six such programs across the nation, will place 14 exceptional math and science teachers at high-needs high schools in Rutherford and Davidson counties with support from STEM industry partners through Mind2Marketplace and the Rutherford County Chamber of Commerce.

Mind2Marketplace, a consortium of academicians, businesspeople, educators and government officials, was formed in 2006 following a challenge by Gordon to coordinate efforts to develop, test and bring to the marketplace technology-based ideas to create jobs and increase economic vitality.

“I think there is a disconnect between the discoveries made by scientists and what teachers are teaching in the classroom,” Gordon noted. “The Teaching Fellows Program will bring teachers, top researchers at MTSU and industry experts together to develop the most effective ways to teach high-school math and science in Tennessee.”

The second component of the award is the Robert Noyce Teacher Scholarship Program, which is earmarked to encourage students majoring in the sciences to become K-12 math and science teachers. Funding will support scholarships and programs for undergraduate STEM majors ($10,000 a year per recipient) who commit to teaching in high-need school districts for a period of two years for each year of support they receive.

Robert Norton Noyce, 1927-1990, nicknamed the “Mayor of Silicon Valley,” co-founded the Fairchild Semiconductor in 1957 and Intel in 1968. He also is credited, along with Jack Kilby, with inventing the microchip.

MTSU’s Drs. Diane Miller, interim executive vice president and provost, and Robert Carlton, retired chair of the Department of Physics and Astronomy, designed the program that addresses the acute shortage of math and physics teachers in Tennessee.

“Future teachers will be contributors to the restoration of America’s competitiveness through the next generation of minds they will touch and inspire,” Carlton said.

Students will participate in pre-service field experiences and inquiry-based learning opportunities that reflect research-proven best practices. They will be mentored by top middle- and high-school teachers and university professors. Graduates of the Noyce program will receive dual certification in physics and math.

“MTSU’s Noyce Program will prepare undergraduates to become the physics and math teachers needed in Tennessee high schools to provide students with a 21st-century education,” said Gordon, who authored the 2007 law establishing the Noyce Scholarship Program.

“It’s a wonderful program to attract students into the teaching profession … where they are badly needed,” added MTSU’s Dr. Tom Cheatham, dean of the College of Basic and Applied Sciences.

“Both of these programs will impact teachers across the state.”

Under - from page 1

education buildings will stand on the east side of campus. Some of the work connected to those projects has wound its way through campus and caused motorists to ease down on the brakes as they crossed recessed areas in the road. Other projects have required temporary roadblocks and detours.

The most obvious project is the relocation of steam and chill-water lines, Wallace noted, which explains the trench that parallels the sidewalk along the Paul W. Martin Sr. Honors Building south of the Business and Aerospace Building.

“They are relocating those lines to continue to serve the Recreation Building and the new Student Union and education buildings,” he said. “We’re also putting in a new electrical duct bank that parallels Blue Raider Drive. It is coming from the intersection of Blue Raider Drive and Alumni Drive north to a manhole just outside the Student Union building, which will be used to provide electricity to the two new buildings. That work should be done by the start of the fall semester.

“Another project is replacing the sewer line that runs from a manhole at the southwest corner of Walker Library down into the sewer main on what’s now Alumni Drive. That’s to replace an existing line that serves five or six buildings and is on the verge of collapse. And of course that’s one of those things that if it goes bad, it doesn’t take long to know about it.”

Wallace said that particular line has been completed. In all, definitely not sexy, but definitely essential.

“We have another line in design that will replace the sewer line that runs from in front of Wiser-Patten westery through Walnut Grove—that’s another old line in need of replacement. We’re not sure we can get it done this summer—after it is designed, it will go out for bid,” Wallace noted.

Wallace said workers have just about completed a phase of the underground electrical project that involved installing an electrical duct bank from Faulkinberry Drive south through the grassy area between Middle Tennessee Boulevard and the parking lot behind the James Union Building and adjacent resident halls, east through the front yard of theCOPE Administration Building to Friendship Drive on the south side of campus.

“That will allow us to remove all the overhead power lines and put them underground,” he said. “When the total project is finished, there will be an electrical loop so that if there is a break at one point, we’ll still be able to take care of the majority of service on the line. With overhead lines, if there is a break, everything on that line is knocked out.”

Wallace said the long-range plan is to have all the electricity at MTSU underground.

Project updates

As of mid-summer, other smaller projects are under way and moving toward completion. The bricks will be laid at the Veterans’ Memorial just south of the Tom Jackson Building. The renovation at Homer Pittard Campus School continues, and the current phase of the project, including the new elevator, will be complete prior to the start of school. The elevator will be a featured attraction at the school’s 80th anniversary celebration on Nov. 4.

The parking and transportation project—Blue Raider Drive from Womack Lane to Friendship Drive—is now complete. Interior work at Cummings Hall continues, and the current phase of the project, including the new elevator, will be complete prior to the start of school. The elevator will be a featured attraction at the school’s 80th anniversary celebration on Nov. 4.

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METS students study, savor St. Louis’ educational side

The MTSU Educational Talent Search program, or METS, a U.S. Department of Education-funded program that serves sixth- through 12th-grade students in Coffee, Grundy and Warren counties, took 32 high-school students on an educational tour of St. Louis July 6-7.

The first stop was the Danforth Campus of Washington University. “During our tour of WashU, we learned what it is like to live and learn at a small, private college,” said Debbie Frisby, METS coordinator.

Students then visited “the Arch,” a St. Louis icon, where they enjoyed learning about the engineering feats of the 1960s that created the Gateway Arch as well as some history about westward expansion.

At the St. Louis Science Museum, the METS students saw dinosaurs and were able to examine the blood flowing through their veins under the vein-scanning machine, then finished with an Omnimax movie, “Fly Me to the Moon.”

The group’s last stop was the St. Louis City Museum, where everything inside was hands-on and made from recycled materials. The students were able to jump into a Human Hamster Wheel, explore caves and climb through tunnels above- and below-ground as well as zipping down a seven-story slide.

Frisby said College of Basic and Applied Sciences Dean Tom Cheatham, the grant principal investigator, especially liked the seven-story slide.

The students really enjoyed the trip and are excited about their next adventure with METS, Frisby said.

Get noticed in MTSU’s official university publication!
Check The Record’s 2009 deadline schedule at http://frank.mtsu.edu/~proffice/rec_deadlines.htm.
Got your 2009-10 parking permit yet?

A dd one more item to your back-to-campus list, if you haven’t checked it off already: a 2009-10 campus parking permit from MTSU Parking and Transportation Services.

All MTSU employees should have received parking-permit paperwork by campus mail, officials said. The deadline to request a parking permit by mail is Friday, Aug. 7, in order to receive the permit by Friday, Aug. 14. (New permits become effective Saturday, Aug. 15.)

Employees may also stop by the Parking and Transportation Services office, which is located on the north side of the building at 405 E. Main St. Office hours are 7:30 a.m. to 4:30 p.m. Monday through Friday.

White permits, which are available to faculty, administration, staff and graduate teaching assistants, cost $125. Green permits, which are available to faculty, administration, staff and students, cost $105.

Payment may be arranged by pre-tax payroll deduction (at a rate of $10.42 per month for white and $8.75 per month for green permits) or by lump-sum cash, check or credit-card payment.

Each parking permit is transferable to any vehicle that an employee drives on campus, so each employee needs only one parking permit per academic year.

For more information about campus parking permits, call Parking and Transportation Services at 615-898-2850 or stop by the office during regular business hours.

Get your 2009-10 parking permit yet?
reaction. The different reaction conditions of the ‘sol-gel’ reaction. She said. “She synthesizes ‘designer materials’ or glasses,” Tara Greer said. “It has been a three-pronged proj-ect for Greer, who will finish her Project SEED endeavor by mid-August with a paper explaining her research.

The project includes synthesis, analysis and computational modeling, Iriarte-Gross, who is the primary mentor, said. “She’s fantastic, very enthusiastic and a quick learner, learning as quickly as my undergraduate and graduate students, which is impressive for a high-school student who has never used these (lab) instruments before,” added Chong.

“She’s very patient. Her work involves using infrared sol-gel. The materials break easily. She tries her best to get it to work. That’s a very good sign for a research student.” Isley has been involved with the computational modeling aspect, and giving her “chemistry lectures to bring her up to speed.”

Iriarte-Gross said. “She will write an excellent paper.” Greer said she plans to present her research during the Tennessee Academy of Science’s fall gathering that will be held this year in Knoxville. She also hopes to attend the American Chemical Society’s national meeting in San Francisco next spring.

Tara Greer swims and plays softball at Riverdale High School, where she maintains a strong grade-point average. This summer, she’s experiencing life as a college student in the MTSU chemistry laboratories as a Project SEED recipient.

The rising Riverdale senior is receiving guidance and mentoring from Drs. Judith Iriarte-Gross, Bill Isley and Sing Chong, all from the chemistry department, in a project called “Infrared Analysis of Sol-Gel Materials.”

“It has been an enlightening expe-rience,” said Greer, who has indicated she plans to attend MTSU after graduating from Riverdale, and whose mother, Kathy Greer, is an MTSU undergraduate student performing science-education research.

“Every day it’s like they cram information in my brain.” The project has led to “learning why and for what reason how (this) applies to science,” Tara Greer said. “Tara is making what we call ‘designer materials’ or glasses,” Iriarte-Gross said. “She synthesizes these materials by changing the conditions of the ‘sol-gel’ reaction. She might change the pH for one reaction or the amount of water for another reaction. It helps at the conditions result in a different sol-gel prod-uct. Applications of sol-gel materials include coatings for space shuttle tiles and optical fibers. Sol-gel ‘microbal-lons’ are being studied as a material that can contain nuclear fuel or waste. Tara also has learned how to follow the reaction as the sol-gel prod-ucts form by using sophisticated ana-lytical techniques such as infrared spectroscopy and Raman spec-troscopy. Tara is also learning how to use molecular modeling software pro-grams to predict structures of her sol-gel materials.”

It has been a three-pronged proj-ect for Greer, who will finish her Project SEED endeavor by mid-August with a paper explaining her research.

“Tara’s working with good mentors,” Iriarte-Gross said. “She believes Greer will be successful with the Project SEED-required paper, which “typically in the past was the toughest part (for the high-school researchers) of the project, but she’s working with good mentors,” Iriarte-Gross said. “She will write an excellent paper.”

Greer said she plans to present her research during the Tennessee Academy of Science’s fall gathering that will be held this year in Knoxville. She also hopes to attend the American Chemical Society’s national meeting in San Francisco next spring.

Greer will receive a $2,800 stipend, which is provided by the ACS committee on Project SEED, the acronym for Summer Educational Experience for the Disadvantaged. The Nashville Local Section of ACS supplied money and the MTSU Department of Chemistry provided space and equipment as well as the time of the mentors, Iriarte-Gross added.

“Athletics, academics: she does it all,” Iriarte-Gross said of the Lady Warriors’ reserve outfielder, swim-team member and outstanding stu-dent.