School Achievements

Lexington Technology Center participates in the *Technology Centers That Work* initiative where our students reading, math, and science scores are analyzed and compared to national standards. We are proud of our results and consistently strive to improve these scores through participation in all SREB's initiatives.

LTC received the Technology Centers That Work Platinum High Achievement Center Award for 2012—one of three centers in the nation to receive this award.

LTC's Automotive Technology Department received the NATEF designation this year.

"For more information, you may view Lexington Technology Center's annual report card at http://www.lexington1.net/LexOne Web/Communications/School_Rep ortCards/Cards/LTC_Summary.pdf

Lexington Technology Center SIC Members

- Paige Bates, Community Leader
- Priscilla Bundrick,, Former Teacher
- Jacob Carter, Chair, Community Leader
- Susan Clifton, Community Leader
- Randy Crutfield, Community Leader
- Warren Herndon, Community Leader
- Briana Gartman, Student
- Madeline Johnson, Student
- Johnna Kent, Parent
- Lori Long, Community Leader
- Renee McGrady, Parent
- Bryan Stewart, Community Leader
- Wattie Wharton, Community Leader
- Jane Willis, Parent
- Mike Yant, Community Leader

"This Report is issued by the Lexington Technology Center School Improvement Council in accordance with South Carolina law to share information on the school's progress in meeting various goals and objectives, the work of the SIC, and other accomplishments during the school year."

Lexington Technology Center

Annual School Improvement Council

Report to Parents 2012–2013



Ken Lake, Director 2421 Augusta Highway Lexington, SC 29072 (803) 821-3000

www.lexington1.net/ltc

Mission Statement

The mission of Lexington Technology Center is to provide all students exemplary preparation for postsecondary education and careers. Enabling students to become global citizens who are responsible, selflifelong learners is directed. the hallmark of our mission.

Vision

Lexington Technology Center will prepare students for their future career choices in an ever-changing competitive digital world.

SIC Annual Goals

- Increase LTC's mean mathematics score.
- Embed literacy into the curriculum in order to increase LTC's mean reading score.
- Improve teachers' skills in implementing the common core standards.
- Increase the percentage of LTC students who pass a national recognized certification and field test state developed CATE end-of-course tests.
- Implement a robust series of Science, Technology, Engineering, and Mathematics (STEM) courses to engage students in becoming self-directed and reflective learners.

Student Organization 1st Place State Winners

Distributive Education Clubs of America:

Brian Carlson and Drake Taylor – Sport and Entertainment Team Decision Making Hunter Sweat and Sean Force – Marketing Communications Team Decision Making Freddie Huang, Frank Huang, and Varun Rameswara – Virtual Business Retail Simulation and Virtual Business Sports Entertainment Simulation

Future Business Leaders of America:

Freddy Huang – Business Calculations Chandler Hendrix- Accounting II Megan Charnovich and Kaden Parham – Business Financial Plan Devon Eilers – Computer Applications Jennifer Rogers and Devon Eilers – American Enterprise Project Patrick McKenzie – Word Processing II Hunter Harley – Future Business Leader

Future Farmers of America:

Nursery Landscape Team

- Tyler Bray
- Tyler Caldwell
- Billy Caughman
- Matt Daly

Health Occupations Students of America:

Dacus Fenchel, Physical Therapy Jordan Taylor, Sports Medicine Kristin Miller, Veterinary Science Cassiel Branning, Medical Terminology SkillsUSA:

Javier Vasquez, Collision Repair Dalton Dunlap, Cabinetmaking Amber Caviness, Advertising Design Kaitlin Finklea & Katelyn Taca (model),

Nail Care

Blake Reeves, Power Equipment

Additional Information

Lexington Technology Center offers twenty different areas of instruction in career and technology education for students from Gilbert, Lexington, Pelion, and White Knoll High Schools. LTC creates a culture of high expectations and continuous improvement for the students and our staff.

We are proud of the national certifications our students earn. Our entire cosmetology class earned their licenses through the State Board of Cosmetology and all students in the Health Science Technology class completing clinical studies earned Certified Nursing Assistant Certificates. Additionally, other national certifications such as Pharmacy Tech, NCCR Welding, ASK Marketing, financial literacy, Solid Works Professional Certification, and NATEF certification for Auto Technology and Auto Collision Repair are available.

Students develop their leadership skills through professional development opportunities through participation in our student organizations.

Community support plays an important role in our school. More than 150 community leaders serve on our advisory councils. These members provide quality input into our school's strategic planning process and are critical to the successful completion of our accreditation process.