TODAY’S CHOICES: TOMORROW’S SUCCESS
BURLESON INDEPENDENT SCHOOL DISTRICT
In Burleson ISD, it’s YOUR choice.

Burleson ISD offers new and innovative education choices to help children discover their passion while getting a rigorous academic education.

Highly qualified teachers and experienced administrators are dedicated to student success. Currently, the district offers: four elementary schools of choice, one choice middle school, one choice middle school program, one choice high school, and numerous career pathways and programs for traditional high school students.*

*Choice schools require application for placement in the lottery system.

The mission of Burleson ISD is to engage and support every learner with a rigorous curriculum so that they graduate college and career ready.

Connect with us:

Burleson Independent School District
1160 SW Wilshire Boulevard
Burleson, Texas 76028
817-245-1000
www.BurlesonISD.net
Elementary Choice Schools

Academy at Nola Dunn

Nola Dunn offers a brain-based environment and instruction, which includes: experiential field trips, vertical and horizontal schedules, character focus and instruction, hands-on learning, student goal setting, vertical teams and buddy classes, and a narrative report card.*

Innovation: Project-based learning, BISD Film Festival, and 1:1 implementation of digital devices for students in grade levels 3-5.

School Clubs and Activities: Fifth grade Leadership Teams (Ambassadors, Peer Mediators, Student Council, Green Team, Safety Patrol), Student-led conferences, Art, Drummers Club, Dance, Chess Club, Coding Club, Drama, Choir, Math Club, Broadcast, Garden Club, and PE.

*Parent involvement required.

Academy of the Arts at Bransom

Bransom offers academic classes and specialized training within the visual and performing arts field, which may include: choir/voice, piano/keyboard, ceramics, sculpture, drawing, theatre, dance, graphic design, radio/TV/film, and strings/orchestra. All students receive weekly piano lessons, theater arts instruction, art, music, and instruction in A/V production.

Innovation: BISD Film Festival, student broadcast news, BISD IGNITE, and 1:1 implementation of digital devices for students in grade levels 3-5.

School Clubs and Activities: Art, Choir, Archery Club, Runners Club, Math Club, Drama, A/V Production, Piano, and UIL.
STEAM Academy at Stribling

Stribling offers courses and electives that integrate science, technology, engineering and math content with art elements that focus on visual and graphic design.

Innovation: Engineering challenges, 1:1 implementation of digital devices for students in grade levels K-5, Makerspace Library, 3D printer, student broadcast news, Student Spaceflight Experiments Program (SSEP), FIRST® LEGO® League, and Destination Imagination.


Academy of Leadership & Technology at Mound

Mound develops tomorrow’s leaders by equipping students to create and accomplish goals, work together, and positively influence others. Through the lens of servant leadership and by utilizing 21st century technology, students experience strong academics, rigorous instruction, and team-based learning.

Innovation: “Leader in Me” campus, KALT “Mound in the Morning” video broadcast team, and 1:1 implementation of digital devices for students in grade levels K-5.

School Clubs and Activities: Art, Runners Club, Green Team, Honor Choir, Ambassadors, Student Council, Safety Patrol, Vertical Team Fridays, Coding Club, UIL, and Student Navigator.
REALM @ Kerr Middle School

REALM offers students a blended learning environment that applies game-based learning theory to its curriculum and instruction. Elements of instruction are translated into gaming applications, or “gamified,” to peak student interest. Students advance or “level up” as they master a rigorous, individualized curriculum that requires critical thinking and problem solving.

Workshops, games and quests are student-paced, engaging and motivational. Students take a coding or computer science elective annually in preparation for the development of their own video game, which is presented in year three.

STEAM Middle School

STEAM provides students with courses and electives that integrate science, technology, engineering and math content while implementing elements of art that focus on visual and graphic design.

Curriculum takes a project-based learning and future-ready skills approach with a focus on the learner experience.
Burleson Collegiate High School is a partnership between Burleson ISD and Hill College. Rigorous high school and college courses are taught by high school teachers and Hill College instructors. Students complete high school requirements and up to 60 hours of college during their four years of high school.

Secondary Innovation:
Robotics, 1:1 technology, Student Spaceflight Experiments Program (SSEP), BISD Film Festival, BISD IGNITE, FIRST® LEGO® League, intramurals, clubs, yearbook, photography, book clubs, and much more.*

*See campus websites for specific innovative offerings.
Choices are endless at Burleson and Centennial High schools where students can pursue career pathways in:

High School Career Pathways

- Agriculture, Food & Natural Resources
- Air Force JROTC
- Automotive Technology
- Arts, Audio Video Technology & Communications
- Business Management & Administration
- Cosmetology
- Criminal Justice
- Culinary Arts
- Education & Training
- Engineering
- Family & Consumer Sciences
- Fire Academy
- Graphic Design
- Health Sciences
- Hospitality & Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections & Security
- Science, Technology, Engineering & Mathematics (Project Lead the Way)
Did you know?

Burleson ISD increased the number of students enrolled in Career and Technical Education courses by 29%.

 Burleson ISD increased the number of seats in college-ready courses by 47%.

In partnership with the University of Texas at Arlington, each campus has a Career Center dedicated to preparing students for postsecondary readiness.

Burleson ISD recently expanded FFA and agriscience programs at its new 51-acre agriculture education facility.

Honors Cohort

The Honors Cohort provides students with the highest-level courses offered. Through a multidisciplinary approach, student experiences include: project-based learning, leadership development, and academic skill building. Upon completion of high school, students are prepared to begin their postsecondary work at four-year universities.

Extracurricular Activities

BHS and CHS offer a multitude of electives that include, but are not limited to:

- Art
- Athletics
- Band
- Cheer
- Choir
- Dance
- Theatre
Innovation is a trademark for Burleson ISD. Our district continuously implements innovative projects and programs to engage students and support postsecondary readiness. Through innovation, we challenge our students and enhance their learning.

▶ BISD 1:You
Students in grades 3 through 8 receive a Chromebook, giving them the tools to prepare for a technology-rich future. By fall 2017, students in grades 3 through 12 will have district-issued devices.

▶ BISD Film Festival
Student filmmakers showcase original works of art in the BISD Film Festival, while also preparing for UIL, American High School Film Festival and other competitions.

▶ BISD IGNITE
Students IGNITE family and friends as they present 20 slides in 5 minutes about ways to better humanity.
FIRST® LEGO® League
Students design and custom-build robots to compete in fast-paced, timed competitions, including the FIRST® LEGO® League Regional Qualifier hosted by Burleson ISD.

NAO Humanoid Robot
Elementary students intensify hands-on learning when they interact with and code NAO, a humanoid robot.

Student Spaceflight Experiments Program (SSEP)
Students take their ideas out of the classroom to the International Space Station, where astronauts test student microgravity experiments, through the SSEP.

zSpace Technology
Students virtually examine the human body using the same 3D zSpace technology as doctors at Texas Health Huguley Hospital.

For more information, visit www.BurlesonISD.net.

High Schools
Burleson High School
Centennial High School
Burleson Collegiate High School
Crossroads High School

Middle Schools
Hughes Middle School
Kerr Middle School & REALM @ Kerr
STEAM Middle School

Elementary Schools
Academy at Nola Dunn
Academy of the Arts at Bransom
Academy of Leadership & Technology at Mound
Brock Elementary
Clinkscale Elementary
Frazier Elementary
Hajek Elementary
Norwood Elementary
STEAM Academy at Stribling
Taylor Elementary