Expectations

All students will consistently demonstrate competency through a body of work in five major areas that support the accomplishment of the school's mission and that are aligned with national, state, and local standards.

- Students will demonstrate mastery of academic competencies throughout the curriculum and extended learning opportunities.
- Students will collect, organize, analyze, and assess information and strategies to create, apply, explain, and evaluate solutions.
- Students will communicate effectively through listening and speaking, reading and writing, and media.
- Students will demonstrate respect and responsibility while managing personal time, conduct, and planning.
- Students will work effectively with others and strengthen group performance by sharing ideas and workloads.

These over-arching expectations encompass developmentally appropriate academic, civic, and social outcomes and identify what a United I.S.D. student will know and be able to do upon graduation.



United High School Magnet ENGINEERING & TECHNOLOGY



United Independent School District

United High School Engineering & Technology Magnet

2811 United Avenue Laredo, Texas 78045 Ph. 956. 473.5627 Fax. 956. 473.1981

Scan this image with your smartphone to be directed to the district's website



or visit www.uisd.net

t is the policy of United ISD not to discriminate on the basis of race, color, national origin, sex, handicap in its programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended.

UNITED HIGH SCHOOL

ENGINEERING & TECHNOLOGY MAGNET

Class of 2022 and thereafter



BELONG EVOLVE ACHIEVE



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JEVOLVE

OUR MISSION

United High School Engineering and Technology Magnet will provide a dynamic staff that will challenge, excite, and inspire students to experience authentic learning and real world applications for the 21st century.

OUR GOAL

- To provide advanced academic preparation for college bound students
- To create an awareness of the skills necessary for the development of successful future leaders in the areas of Engineering and Advanced Technology

Entrance Criteria

Eighth grade students meet the criteria may apply.

Grade Point Average

Students should have a composite grade average of at least a B (80%) for Math, Science, Language Arts/Reading, and Social Studies based on the 7th grade end of year report card, and the 8th grade January report card except Reading.

CogAT (Cognitive Abilities Test)

Students must take the required entrance exam.

MAGNET FOUR YEAR PLAN

FRESHMEN

Subject

- Pre-AP English I要
- Pre-AP Biology I要
- Pre-AP Algebra I₴ / Pre-AP Geometry
- Advanced World Geography
- P.E. / Extracurricular / Elective
- Business Image Management
- Foreign Language/Elective
- Art I / Pre-AP Art / Art 1301
- Speech / Health
- Principles of Applied Engineering

SOPHOMORES

<u>Subject</u>

- Pre-AP English II要
- Advanced Algebra II
- Pre-AP Chemistry
- Pre-AP World History / US History 1301
- Advanced Precalculus / UT OnRamps
- Foreign Language
- Advanced Computer Science / AP Computer Science Principles
- Extracurricular / Elective
- Engineering Design & Presentation I
- Robotics & Automation

JUNIORS

<u>Subject</u>

- AP English III / English 1301
- AP Calculus AB
- Advanced Physics / UT OnRamps
- AP US History
 S/US History
 1302
- Foreign Language / CLAR / Extracurricular / Elective
- PSAT / SAT
- CLAR/GOLD / Extracurricular / Elective
- CLAR/GOLD / Extracurricular / Elective
- CLAR/GOLD / Extracurricular / Elective
- Scientific Research Design

SENIORS

<u>Subject</u>

- AP English IV/ English 1302 & English 2327
- AP Calculus BC / AP Statistics / College Math
- AP Physics 1 / AP Biology / AP Chemistry / AP Physics C: Mechanics
- AP Economics & AP Government / Government 2305
- College Prep / CLAR/GOLD/ Extracurricular / Elective
- CLAR/GOLD / Extracurricular / Elective
- CLAR/GOLD / Extracurricular / Elective
- CLAR/GOLD / Extracurricular / Elective
- AP Computer Science
- Engineering Design & Problem Solving

Magnet Specialty Courses listed in orange mustbe taken to complete Magnet Graduation Plan.STAAR EOC Test09.2021

Community Service

Students are required to complete 250 community service hours within four years. Community service may include:

- HEB Feast of Sharing
- Special Olympics
- Sacred Heart Children's Home
- AHEC
- Peer Tutoring, etc.

Enrichment Activities

The following enrichment activities are designed to promote academic awareness and career opportunities to give students a competitive edge through advanced academic study and workplace skills training.

- University visits to Engineering Colleges
- FIRST and BEST Robotics Competitions
- UIL Computer Science and other UIL Academics
- Participation and competition in leadership conferences, and engineering and advanced technology events
- Participation in athletics and student organizations

CERTIFICATIONS AVAILABLE

- AutoCAD Certified User
- Microsoft User Specialist
- Inventor
- Fusion 360

