BENEFITS OF BEING A JECA STUDENT

-COHORTS: 10-12 STUDENTS YOU HAVE ALL CLASSES WITH (INSTANT STUDY GROUPS, THOUGHT PARTNERS)

•COLLEGE PREP TEACHER THAT LOOPS ALL 4 YEARS WITH STUDENTS AND PREPARES THEM FOR THEIR NEXT STEPS AFTER GRADUATION

•OVER 35 CLUBS/ORGANIZATIONS TO INCLUDE UIL ACTIVITIES, ACADEMIC DECATHLON, NATIONAL HONOR SOCIETY, FLAG FOOTBALL, KEY CLUB, ROBOTICS, STUDENT COUNCIL, AND MANY MORE!

•11TH-12TH GRADERS MAY EAT AT THE COLLEGE/FOOD TRUCKS DAILY.

-12TH GRADERS FOLLOW AN OPTIONAL FLEXIBLE SCHOOL DAY (SHORTENED SCHOOL DAY)

-FULL PARTICIPATION IN JECA AND NLC EVENTS/PARTIES/FESTIVALS, VIDEO GAME, UNO AND OTHER SCHOOLWIDE TOURNAMENTS THROUGHOUT THE YEAR.



APPLY NOW -> APPLICATION CLOSES
JANUARY 28, 2024



CONTACT US

Greg Brauer, Principal



(210) 619-0200



gbrauer@judsonisd.org



www.judsonisd.org/JECA



8230 Palisades Dr. Live Oak TX 78148



JUDSON EARLY COLLEGE ACADEMY





ABOUT JECA





Academics

- •Students earn an Associate Degree in Liberal Arts
- •Take HS classes at JECA campus and college courses at Northeast Lakeview
- •Campus is located at Northeast Lakeview College
- •Requirements for passing TSIA2.0 ELAR and Math to remain in the program



Endorsements / Degree

A Distinguished High School Diploma with the following:

- STEM Endorsement
- Arts & Humanities Endorsement
- Multidisciplinary Endorsement

An Associate's Degree in Liberal Arts from Northeast Lakeview College



College Opportunities

Students have College Prep every year to help support the college expectation. In this class students begin to prepare resumes, research colleges, write college essays, apply to scholarships and colleges.

Our class of 2023 earned over 29 million dollars in scholarships.



OUR FACILITIES



Partnership with
Northeast Lakeview
College



Students Earn a High School Diploma and an Associates Degree in Liberal Arts



Over 40 Clubs and Organizations





- Acreditation : A
- Professional StaffSmall Campus with a Positive Culture



ALAMO COLLEGES DISTRICT Northeast Lakeview College