

Texas Bioscience InstituteMiddle College Program

The Texas Bioscience Institute Middle College is a unique dual credit program offered through Temple College providing students interested in Science, Technology, Engineering or Math (S.T.E.M.) careers, the opportunity to receive two years of college credit while completing the last two years of high school.

Students accepted into the program have the opportunity to meet & work with students from 24 different area high schools and get a head start on S.T.E.M.-related careers through college-level courses, lecture series, job shadowing and community service.

DEGREE TRACKS AVAILABLE



Students attend classes at the Texas Bioscience Institute in either the morning or afternoon – then return to their respective high school to complete the remainder of their day.



"I like the atmosphere here. I have classes with people that want to learn. I love that there is time dedicated from instructors to making sure you can learn and I'm given control of my own learning"

JIMENA RODRIGUEZ

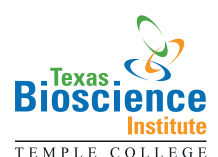
2022 TBI Middle College Student

ADDITIONAL PROGRAM BENEFITS



Tutoring Support



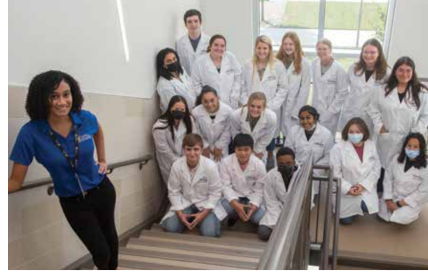




Our Program is Available in Two Locations in Central Texas

TEMPLE CAMPUS





Admissions & Requirements

The Texas Bioscience Institute Middle College program is open to all high school juniors and seniors, including home school, public, private and charter school students.

Students interested in attending the TBI Middle College program are required to meet certain admissions requirements.

REQUIREMENTS FOR ADMISSION

- Student must be an incoming junior in high school.
- Must have completed Algebra II, with a grade of 80 or higher by the end of their sophomore year.
- Must pass a college readiness exam: TSIA, SAT, ACT, etc.
 - * Admission to the TBI program is competitive, so meeting the minimum qualifications does not guarantee acceptance to the program.

Temple College is committed to nondiscrimination practices based upon race, gender, gender identity and expression, disability, age, religion, national origin, genetic information, or votoran status.

