# **APPLIED TECHNOLOGY HIGH SCHOOL**

Engineering Technology Health Professions Cybersecurity



A Bergen County Technical Schools/Bergen Community College Career & Technical Education high-school program

**PROGRAM DESCRIPTIONS & ADMISSIONS INFORMATION** 

pplied Technology High School, located on the Paramus Campus of Bergen Community College, provides students a unique educational experience through a blend of academic high school curriculum, college classes, and hands-on technical training. ATHS currently offers three technical concentrations—Engineering Technology, Health Professions, and Cybersecurity.

#### **Our Unique Program offers students:**

• Dual-enrollment courses taught by Bergen Community College professors. During freshman and sophmore years, professors teach courses at Applied Tech. Junior and senior ATHS students attend dual enrollment classes at Bergen Community College. Dual-enrollment classes allow students to earn up to 30 college credits upon graduation that are transferable to all four-year public colleges and universities in New Jersey.

• Technical classes taught in labs within ATHS as well as labs at Bergen Community College. For Health Professions students, these classes take place at the Health Professions Integrated Teaching Center. For students in Engineering Technology, classes are held in the college's Technology Center.

• Participation in the Senior Experience Internship program during students' senior year. This program is a graded internship graduation requirement. Student interns report directly to their internship every Wednesday during the academic year for the full business day.

• Access to the full range of sports offered by Bergen County Technical Schools. Bus transportation is provided students to attend practices at the Hackensack campus.

# PROFILE OF AN APPLIED TECH STUDENT

- Students who exhibit strong interpersonal skills, a commitment to excellence, a desire to become part of a unique high-school-within-a-college, and the potential to become active contributors to our dynamic learning community.
- A highly motivated student who enjoys participating as a team member.
- A student on or close to grade level with proficient scores on NJ ASK/Terra Nova/ PARCC who demonstrates the desire to challenge her/himself through academic and career-focused Dual Enrollment classes.

If you are interested in attending Applied Technology High School @ Bergen Community College:

- Watch our virtual open house video, or learn about our programs by reading the materials posted on our website. Speak to your parent(s)/guardian(s) about the school and your personal high school goals.
- Make your decision. It is your education. Do you think Applied Technology High School is right for you? Review the information on our website with your parent(s)/guardian(s) to help you make an informed decision.
- Meet all application deadlines and requirements. Follow all instructions on our admissions website. **Be sure to provide a personal email address, not your current school email address.** We do not accept late applications.

Questions? Email us at ATHSadmissions@bergen.org





# Cybersecurity

Applied Tech's newest program offers a curriculum centered on data security. Utilizing a blend of academic high school curriculum, college classes, and hands-on technical training, students will learn to apply programming, networking, and forensics to hands-on projects in the fields of cybersecurity. Students will learn essential skills needed to pursue a career in a wide variety of areas including programming, information technology, and law enforcement. Dual-enrollment coursework allows students to earn advanced standing into several technical associates programs at Bergen Community College, including an A.A.S. program in Cybersecurity. Students completing their Associates Degree at BCC may transfer their credits to all fouryear public colleges and universities in New Jersey.

# **SCOPE AND SEQUENCE**

Course titles in purple represent dual enrollment classes where students earn both high school and college credits

#### 9th Grade

CTE Course— • Intro to Cybersecurity Science—Physics Math—Algebra I Social Studies—U.S. History I Language Arts—Academic Literacy World Language—Spanish I (LAN 113) Health & PE—

• Dynamics of Health (WEX 101)/PE

• Body Conditioning (WEX 112)

#### 11th Grade

#### CTE Courses—

• Intro to Python (INF 103)

• Network Security (INF 267)

Science—Biology (BIO 101)

Math—Algebra II and Trigonometry Social Studies—World History Language Arts—World Literature Visual & Performing Arts—

• World Music (MUS 106)

Health & PE—

• Yoga (WEX 170)

• Weight Training (WEX 116)

\* Math and ELA courses are contingent upon placement test results. HS-level courses may be taken as an equivalent. Additional 12th-grade BCC electives are available. Courses in Itaics are not required for graduation.

#### **10th Grade**

- **CTE Courses** • Intro to Networking (INF 160)
  - PC Maintenance (INF 108)
- Intro to LINUX (INF 165)

Science—Chemistry (CHM 100)

Math—Geometry

Social Studies—U.S. History II

Language Arts—American Literature

World Language—Spanish II (LAN 230)

Health & PE— CPR/First Aid (WEX 159)/Self-Defense (WEX 167)

### **12th Grade**

#### CTE Courses—

- Ethical Hacking (INF 271)
- One of the following electives: Computer Crime (INF 270), Intrusion Detection (INF 273), UNIX/LINUX Admin (INF 254), Java Fundamentals (INF 236)

#### Science-

• Gen Chemistry 1 (CHM 140-141)/Physics 1 (PHY 280)

Math\*-

• Inter Algebra (MAT 160)/Statistics (MAT 150) \*\*

Social Studies—

• Macroeconomics (ECO 101)/Psychology (PSY 101)

Language Arts-

• English Comp I (WRT 101)/Tech Writing (WRT 202)

Visual & Performing Arts—

• Western Civ I (HIS 101) or Western Civ II (HIS 102) World Language—Speech Communication (COM 100) Health & PE—

• Contemporary Health Issues (WEX 185)

• Core Stability (WEX 117)

# **Engineering Technology**

The Engineering Technology program provides students a unique educational experience through a blend of academic high school curriculum, college classes, and hands-on technical training. Students are given the opportunity to apply math, science, and technology to hands-on projects in the fields of automation, electronics, and advanced manufacturing as they acquire the essential skills needed to pursue a career in a wide variety of areas including engineering technology in General Engineering Technology. Associates degrees earned at BCC are transferable to all fouryear public colleges and universities in New Jersey.



# SCOPE AND SEQUENCE

Course titles in purple represent dual enrollment classes where students earn both high school and college credits

#### 9th Grade

CTE Courses— • Engineering Design Science—Physics Math—Algebra I Social Studies—U.S. History I Language Arts—Academic Literacy World Language—Mandarin I (LAN 116) Health & PE— Dumentics of Usekth (IMEX 101)/(PE)

• Dynamics of Health (WEX 101)/PE

Body Conditioning (WEX 112)

#### **11TH GRADE**

#### CTE Courses—

- Smart Machines
- Intro to Python (INF 103)
- Machine Tool Principles I (MFG 122)
- Science—Biology (BIO 101)

Math—Algebra II and Trigonometry Social Studies—World History Language Arts—World Literature

#### Visual & Performing Arts—

• World Music (MUS 106)

Health & PE—

#### • Yoga (WEX 170)

• Weight Training(WEX 116)

\* Math and ELA courses are contingent upon placement test results. HS-level courses may be taken as an equivalent. Additional 12th-grade BCC electives are available. Courses in Itaics are not required for graduation.

#### **10th Grade**

CTE Courses— • Intro to Mechatronics • CAD I (DFT 210) Science—Chemistry (CHM 100) Math—Geometry Social Studies—U.S. History II Language Arts—American Literature World Language—Mandarin II (LAN 276) Health & PE— • CPR/First Aid (WEX 159) • Self-Defense (WEX 167)

### **12th Grade**

#### CTE Courses—

- Concepts of Industrial Design (MFG 206)
- Fundamentals of Programming (CIS 165)

#### Science—

- General Chemistry 1 (CHM 140-141)
- Physics 1 (PHY 280)

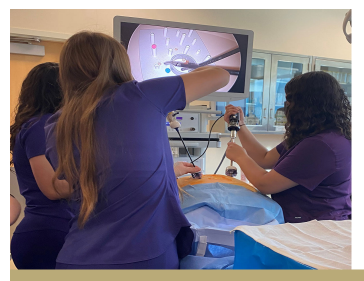
#### Math\*-

- Intermediate Algebra (MAT 160) and/or
- Pre-Calculus (MAT 180)
- Social Studies-
- Macroeconomics (ECO 101) or Microeconomics (ECO 102)
- Language Arts-
- English Comp I (WRT 101)Fall/Eng Comp II(WRT 201)Spring Visual & Performing Arts—
  - Western Civilization I (HIS 101) or II (HIS 102)

World Language—Speech Communication (COM 100)

#### Health & PE—

- Contemporary Health Issues (WEX 185)
- Core Stability (WEX 117))



# **Health Professions**

The mission of the Health Professions Program at ATHS is to provide preparation for multiple health careers through a core curriculum that emphasizes science, the human and organizational side of health care, and the opportunity to earn college credit and clinical experience. The goal of the program is to promote the concept of teamwork as essential to patient well-being, provide students a strong foundation in science, and address New Jersey's healthcare workforce needs. Students receive their clinical training in BCC's Health Professions Integrated Teaching Center.

# **SCOPE AND SEQUENCE**

Course titles in purple represent dual enrollment classes where students earn both high school and college credits

### 9th Grade

#### CTE Courses—

Medical Explorations

• Healthcare Simulations I

Science—Biology (BIO 101)

Math-Algebra I

Social Studies—U.S. History I

Language Arts—Academic Literacy

World Language—Spanish I (LAN 113)

Health & PE—

• Dynamics of Health (WEX 101)/PE

• Body Conditioning (WEX 112)

### **11th Grade**

#### CTE Courses—

• Anatomy & Physiology I (BIO 109)

• Intro to Sociology (SOC 101)

Science—Physics

Math—Algebra II and Trigonometry

Social Studies—World History

Language Arts—World Literature

Visual & Performing Arts—

• World Music (MUS 106)

#### Health & PE—

- Yoga (WEX 170)
- Weight Training(WEX 116)

\* Math and ELA courses are contingent upon placement test results. HS-level courses may be taken as an equivalent. Additional 12th-grade BCC electives are available. Courses in Itaics are not required for graduation.

### **10th Grade**

CTE Courses— • Medical Terminology (MOA 140) • Healthcare Simulations II Science—Chemistry (CHM 100) Math—Geometry Social Studies—U.S. History II Language Arts—American Literature World Language—Spanish II (LAN 230) Health & PE— • CPR/First Aid (WEX 159) • Self-Defense (WEX 167)

# **12th Grade**

#### CTE Courses—

- Anatomy & Physiology II (BIO 209) Elective
- Healthcare, Ethics, & Law (HSC 102)/Healthcare Sims III
  Professional Certifications (EMR)

•Froiessional Certifications (E Science—Electives Available

#### cience—Electives Ava

- Math\*—
  - Intermediate Algebra (MAT 160)

#### • Statistics I (MAT 150)

#### Social Studies—

- Macroeconomics (ECO 101) or
- Microeconomics (ECO 102)

#### Language Arts—

• English Comp I (WRT 101)Fall/Eng Comp II(WRT 201)Spring

World Language—Speech Communication (COM 100)

#### Health & PE—

- Contemporary Health Issues (WEX 185)
- Core Stability (WEX 117))

# **School Counseling**

For each student, a successful experience in high school is crucial to a solid foundation for future success. To that end, it is important to understand that success is predicated on meeting the needs of the whole student. ATHS is proud to offer students a comprehensive school counseling program in Naviance, the web-based college readiness platform used throughout our school district. This program enables us to meet the development of the social, emotional, psychological, and educational aspects of each student.

The school gives parents and students individual registration codes for Naviance/Family Connection early in freshman year. Our goal is to ensure that our students and families find this process to be informative, collaborative, and successful. Utilization of Naviance/Family Connection, provides students the ability to complete their respective Naviance programs and be adequately prepared for college and beyond.

#### School Counseling through Naviance/Family Connection:

- Transition Survey
- Game Plan Survey
- Career Cluster Finder
- Study Skills Survey
- Learning Style Inventory
- Enrichment Program Search
- Career Interest Profiler
- Student Profile
- Intake Conference Worksheet
- Take PLAN, PSAT, SAT, SAT Subject Tests, ACT
- SuperMatch College Search
- Completion of FAFSA
- Scholarship Search
- Common Application
- Graduation Survey

# **Senior Experience**

The Senior Experience internship is an interactive learning partnership through which students increase their knowledge and skills in a particular area of study while under the guidance of a mentor(s). Students report to their internships every Wednesday during senior year.

# Senior Experience Internships for SY2023-2024 include:

**ABC** Television Air Fleet Training Systems Bergen County Board of Commissioners Bergen County Department of Planning & Engineering Bergen County Safety Operations Bergen County Sheriff's Office Bergen New Bridge Medical Center **Boswell Engineering** Brescia & Migliaccio Women's Health Caktus Group Carepoint Health Corpus Christi School Daniel Samadi, M.D. PC Dassault Falcon Jet Corporation **Dellicker Strategies** ENT, Sinus & Hearing Care Center Ferry Machine Corporation Garden State Helicopters Hackensack Meridian Pascack Valley Medical Center Hackensack University Medical Center Hytoroc **ID** Signs IZ Medical Jain Orthodontics Juniper Valley at Paramus Kreiner Dental Luxury Living by Michael Hern Middle Village Pharmacy Professional Physical Therapy **Pullum Productions** Ramsey Subaru Randazzo Dental Associates **Ridgewood Water Company RVN Enterprises** Savia Counseling Schmidt Surveying, LLC TheraPhysical TNTMAX LLC Valley Health System Versa Products

# **Clubs/Activities**

Clubs and activities are an important component of our learning environment. Students have the opportunity to participate in a variety of clubs that are held after school. They must submit signed consent forms to participate in club activities, abide by attendance guidelines, and participate in only one club per day.

#### The following clubs are open to all ATHS students:

Cancer Kids First	Mathletes
Crochet/Knitting Club	(Math Honor Society)
Debate Club	Model UN
Diversity Club	Music Club
E-Sports	National English Honor Society
GSA	Project Invent
Hack Club	Student Council (tentative)
HOSA	TSA
(Health Occupations Stu-	(Technology Students Assoc.)
dents of America)	Weightlifting-Fitness Club
Interact	Women in STEM
	Yearbook

# WOMEN IN LEADERSHIP

ATHS has a very active Women in STEM chapter. Last year, members of the club developed research proposals with faculty at Bergen Community College. Two proposals were accepted by the college, and will move into the research phase for the upcoming year.

Members of the Women in STEM also attended the UN Conference on Women and Girls in Science, and participated on the planning committee for the 2023 Young Women in Leadership Conference.

Each year ATHS hosts the YWIL conference. The conference was created as a platform for professional women to share experiences and advice about navigating various career pathways. Guest speakers typically represent a range of professions including engineering, medicine, business, law enforcement and the business sector. The event is organized and moderated by students.



# **PROJECT INVENT**

Project Invent is a nationwide organization that supports high school students to invent technologies for social good. As a student on a Project Invent team, you spend a full year taking a human-centered approach to developing a technology solution to solve a need in your community. You will work directly with people in your neighborhoods to invent solutions that create a better, safer, more equitable world.



For example, our Freshmen team devised and produced a portable Decontamination Station for firefighters to remove harmful chemicals and pollutants from their boots to limit exposure to

"forever chemicals" like fire retardants in their gear. This team put so much heart into this project and we cannot wait to see what they accomplish here at ATHS in the coming years. Our Sophomore team devised a remotely operated ice rescue vehicle equipped with an infra-red and full spectrum camera system, loudspeaker and winch attachment to aid firefighters in rescuing victims in situations where the danger to rescuers is too great to put a first responder in harm's way.

Team HeatSeek, as they call themselves, was awarded \$500.00 in funding to continue developing their product, garnering the "Moonshot Award" for being the most ambitious project with the largest community impact.

# Athletics

Athletics are a vital part of our commitment to providing a well-rounded education. We are proud to offer our student-athletes the opportunity to play under the banner of the Bergen Tech Knights, regardless of which campus they attend. Our student-athletes have the opportunity to develop important life skills through their participation in interscholastic sports, including determination, perseverance, sportsmanship, communication, and teamwork.

We believe athletics play an important role in promoting a positive self-concept and a healthy body. By participating in athletic competition, our students develop school spirit and pride in their school and community. Additionally, our student-athletes leave our athletic programs with the readiness to be active participants in today's global community.

At BCTS, we strive to provide a wholesome form of physical activity for as many students as possible. We are committed to offering our student-athletes the best in equipment, facilities, and coaching to ensure an enjoyable and rewarding athletic experience. We believe that the soul of our school can be reflected in what occurs before and after the normal academic day. This extension of the school day, whether it be in athletics, the arts, or clubs, sets the tone for the school year and helps to create a positive and inclusive school community. We are dedicated to creating a supportive and inclusive athletic community that welcomes athletes of all backgrounds and skill levels.

Our student-athletes compete in the Big North Conference and the NJTAC at the varsity, junior varsity, and freshman levels. We hold ourselves to the highest standards of sportsmanship and integrity and are strongly committed to the rules and regulations set forth by the NJSIAA and Big North Conference.

At Bergen County Technical High Schools, we understand the tremendous responsibility we have as coaches and administrators to the student-athletes in our care. We are committed to strengthening the bond of trust between parents, students, and our school community by providing a positive athletic experience.

#### **SPORTS OFFERED**

#### Fall

- Football-Varsity, Sub-Varsity
- Boys/Girls Soccer-Varsity, JV, and Freshman
- Boys/Girls Cross Country
- Girls Tennis–Varsity and Junior Varsity
- Girls Volleyball-Varsity, Junior Varsity, and Freshman
- Football Cheerleading

#### Winter

- Boys Basketball-Varsity, Junior Varsity, and Freshman
- Girls Basketball Varsity and Junior Varsity
- Boys/Girls Bowling
- Boys/Girls Fencing
- Boys/Girls Indoor Track
- Competitive Cheerleading (tryouts are held in summer)

#### **Spring**

- Baseball-Varsity, Junior Varsity, and Freshman
- Softball-Varsity, Junior Varsity, and Freshman
- Boys/Girls Golf
- Boys/Girls Lacrosse-Varsity and Junior Varsity
- Boys Tennis-Varsity and Junior Varsity
- Boys/Girls Track & Field
- Boys Volleyball-Varsity and Junior Varsity

#### Accolades 2022-2023 School Year

- Girls Bowling-Big North Liberty Div Champions
- Boys Bowling–NJSIAA Sectional Champions; Big North Liberty Division Champions
- Girls Volleyball–Big North Liberty Division Champions; NJTAC Champions; Madison Tournament Champions
- Boys Volleyball–Big North Liberty Division Co-Champions
- Boys Track–Bergen Cty Champions-Gold 4X400M Relay
- Boys Tennis–NJSIAA Sectional Champions; Big North Liberty Division Champions
- Girls Tennis–Big North Liberty Division Champions; NJSIAA Sectional Tourbament Champions
- Girls Fencing-BPFL Patriot Division Co-Champions
- Softball–Big North Liberty Division Champions
- Baseball–NJTAC Champions

# **COLLEGE ACCEPTANCES - CLASS OF 2023**

Adelphi University Albany College of Pharmacy and Health Sciences Alfred State College American University Appalachian State University Arcadia University Assumption University Auburn University Babson College Barnard College CUNY Bernard M. Baruch College Bentley University Binghampton University Boston College Brandeis University Brown University Caldwell University California Polytechnic (Coll of Engineering) California Northstate University Carnegie Mellon University Case Western Reserve University Champlain College College of Charleston College of the Holy Cross College of New Jersey Clemson University Coastal Carolina University Colgate University College of St. Benedict and St. John's University Colorado College Columbia University New York Concordia University - Montreal Connecticut College Cooper Union for the Advancement of Science and Art Cornell University CUNY - City University of New York Curry College DePaul University Dominican University New York Drew University Drexel University Duquesne University Elon University Emerson College Emory University Fairfield University Fairleigh Dickinson University-Metropolitan Campus Fashion Institute of Technology Felician University Fisher College Florida International University Florida Southern College Florida State University Fordham University Franklin and Marshall College Franklin Pierce University George Mason University Georgetown University Georgia Institute of Technology - Main Campus Georgia State University Georgian Court University Gettysburg College Hamilton College Harvard University Hawaii Pacific University High Point University Hofstra University Indiana University - Bloomington International Fashion Academy - Paris Iona University Ithaca College James Madison University Johns Hopkins University Julliard School

Juniata College Kean University Kent State University at Kent King's College lafayette College Lake Forest College Lehigh University Lewis & Clark College LIM College Long Island University - Brooklyn Loyola University Maryland and New Orleans Manhattan College Marist College Maryland Institute College of Art Massachusetts College of Art and Design Massachusetts College of Pharmacy & Health Sciences McGill University Michigan State University Misericordia University Monmouth University Montclair State University Moore College of Art and Design Morehouse College Muhlenberg College New Jersey City University New Jersey Institute of Technology NJIT - Albert Dorman Honors College New York Institute of Technology New York University North Carolina State University at Raleigh Northeastern University Norwich University Nova Southeastern University Oberlin College Ohio State University-Main Campus Pace University, New York City Pennsylvania State University - Main Campus Plymouth State University Point Park University Pratt Institute - Main Campus Princeton University Providence College SUNY at Purchase Purdue University - Main Campus Queen's University Quinnipiac University Ramapo College of New Jersey Rensselaer Polytechnic Institute Rhode Island School of Design Rice University Ringling College of Art and Design Rochester Institute of Technology Rose-Hulman Institute of Technology Rowan University Rutgers University-Newark and New Brunswick Sacred Heart University Saint Vincent College Salisbury University Salve Regina University Santa Clara University Savannah College of Art & Design School of the Art Institute of Chicago Seton Hall University Skidmore College St. Anselm College St. Francis College St. Joseph's University St. John's College St. John's University -New York St Peter's University Steven's Institure of Technology Stockton University Stony Brook University SUNY Albany

SUNY College of Environmental Science and Forestry SUNY College of Technology at Canton SUNY New Paltz SUNY Oneonta SUNY Polytechnic Susquehanna University Syracuse University Temple University The George Washington University The New School Thomas Jefferson University Trinity College Tufts University Tulane University of Louisiana Union College NY United States Airforce Academy University at Buffalo University of Alabama University of British Columbia University of California-Irvine University of California-Los Angeles University of California-Riverside Universidad Carlos III de Madrid University of Colorado Boulder University of Connecticut University of Dayton University of Delaware University of Denver University of Florida University of Georgia University of Hartford University of Hawaii at Manoa University of Illinois Chicago University of Illinois at Urbana-Champaign University of Maryland-Baltimore County and College Park University of Massachusetts-Amherst and Boston University of Miami University of Michigan - Ann Arbor University of Mississippi University of North Carolina at Charlotte University of Ottawa University of Pennsylvania University of Pittsburgh - Pittsburgh Campus University of Rhode Island University of Scranton University of South Carolina-Columbia University of South Florida-Main Campus University of Southern California University of Tampa University of Toronto University of Vermont University of Virginia - Main Campus University of Washington - Seattle University of Wisconsin - Madison Ursinus College Vanderbilt University Vermont State University Villanova University Virginia State University Virginia Tech Wake Forest University Washington University at St. Louis Wellesley College Wentworth Institute of Technology Wesleyan University West Virginia University Wheaton College - Massachusetts Widener University Wilkes University William Paterson University Worcester Polytechnic Institute Yale University

# **Frequently Asked Questions**

#### What is the length of the school day and school year?

The school is in session from 7:30 a.m. until 2:30 p.m. for 180 days per year.

#### Is there any cost to the parents for sending students to Applied Tech?

Bergen Tech is a free public school of choice for residents of Bergen County.

#### Do parents arrange and pay for transportation?

Transportation to Applied Tech is arranged by the students' home district at no cost to the parents.

#### Can students transfer to this school after the ninth grade?

No. The program structure is such that students enter Applied Tech with a selected major and prescribed courses.

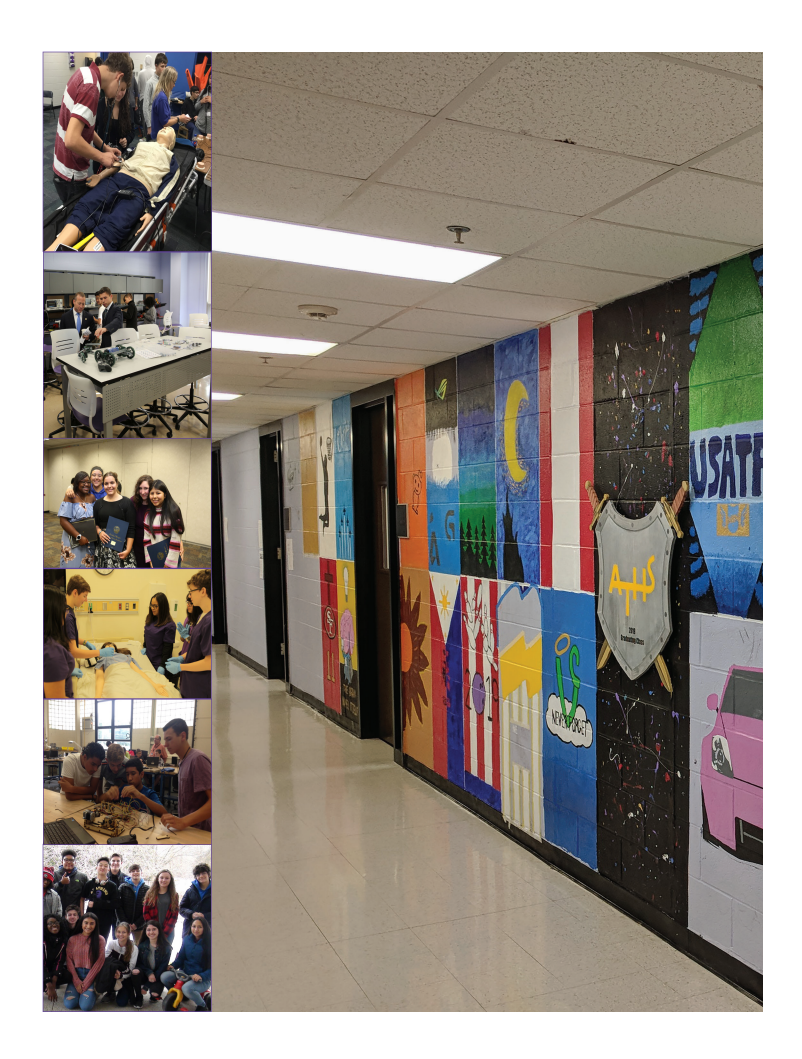
#### Are services provided to students with disabilities?

Yes. Services are provided according to the child's IEP or 504 Plan.

#### Is there an admissions test for the school?

There is no admissions test for Applied Technology High School. Qualified students who meet the admissions criteria are offered interviews.







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