



Through West Allegheny's hallmark
Early College In High School Academy,
the District is proud to partner with
regional institutions of higher education to remove
notable barriers for our students and provide
unparalleled opportunities to gain a jump start on
their post secondary plans.

By offering college level courses
while still in high school,
our students have the unique opportunity to earn
associate degrees, certificates and credits
toward bachelor's and master's degrees
by the time they graduate from West Allegheny.

Offering both concurrent and dual enrollment, this access provides dramatically discounted tuition costs for our families while acquiring up to two years' worth of college courses.

Students who qualify for Free/Reduced Lunch or Special Education Services are eligible for a scholarship from West Allegheny School District.













# **27 Early College Programs Offered:**

CCAC

Multimedia Programming, Simulation & Gaming \* Multimedia Game Simulation +

Mechatronics Technology +

**RMU** 

Business Administration ^

Criminal Justice & PreLaw ^

Cybersecurity ^

Early Childhood Education ^

Engineering ^

Special Education ^

General Studies

CAD Architectural Engineering Technology \*

CAD Mechanical Engineering Technology \*

Culinary Arts \* +

Electrician Technology +

HVAC Technology \* +

Nursing \*

Practical Nursing +

Robotics & Autonomous Engineering Technology \*

Surgical Technology \*

Therapeutic Massage Practitioner +

Welding Technology \* +

CCBC

PTC

Aerospace Management \*

Air Traffic Controller \*

Professional Pilot \*

**RTC** 

Automotive Technology \*

Collision Repair Technology \*

Diesel Technology \*

# By the Numbers

- 27 Total College Programs
- **224** Total Concurrent Credits (CCAC, RMU & PTC)
- 653 Total Dual Enrollment Credits (PTC, CCBC & Rosedale)
- 877 Total College Credits Available Prior to WA Graduation
  - 3 CCAC Programs & 83 College Credits
  - 7 RMU Programs & 131 College Credits
- 11 PTC Programs & Up To 482 College Credits Prior to WA Graduation
  - 3 CCBC Programs & Up To 59 College Credits Prior to WA Graduation
  - 3 RTC Programs & Up To 112 College Credits Prior to WA Graduation
- 50 WA Courses Include 26 CCAC & 42 RMU & 3 PTC Courses
- 23 WA Teachers Certified as CCAC, RMU, & PTC Affiliated Professors

# **Since 2018**







Students have multiple access points to ECIHSA programs starting in any year of high school.



In 2018, West Allegheny School District launched a strategic partnership with the Community College of Allegheny County to offer high demand college programs at significantly reduced tuition rates. Through this partnership students have access to **three concurrent CCAC programs** taught by West Allegheny teachers, allowing West Allegheny students to earn an Associate Degree, College Certificates and college credits **while still in high school.** 

## **Collectively Offering:**

- 3 Concurrent Programs
- In 14 WA Courses, Students May Complete 26 CCAC Courses While in High School
- 83 College Credits Available

## **Significant Tuition Savings**

• Students recieve a 50% discount on tuition

## 1 Associate Degree:

Multimedia Programming,
 Simulation & Gaming
 In 13 West Allegheny Courses, Students
 Can Earn 59-63 CCAC and 3 RMU Credits\*

\*Credits earned prior to WA graduation



#### 2 Certificates:

- Mechatronics Technology
   In 5 West Allegheny Courses, Students
   Can Earn 33 College Credits\*
- Multimedia Game Simulation
   In 6 WA Courses, Students Can Earn
   18 CCAC and 3 RMU Credits\*

\*Credits earned prior to WA graduation

# **Multimedia Game Simulation**

West Allegheny's ECIHSA Multimedia Game Simulation program encompasses the Multimedia Programming, Simulation, & Gaming Associate Degree, and Multimedia Game Simulation Certificate. Students enrolled in this program are exposed to industry standard hardware, software and development pipelines, beginning with frameworks and project practices, then move into design and implementation.

Students can earn an Associate Degree in 3 or 4 years while in high school with 66 College Credits available.

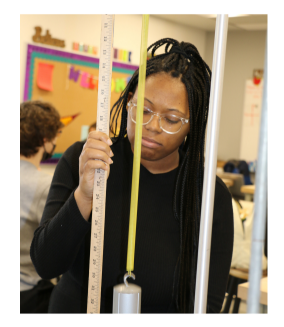
APPROXIMATE COST SAVINGS	\$18,099
CCAC Tuition w/out ECIHSA	\$22,436
ECIHSA Tuition while in High School	\$4,337

# **Mechatronics Technology**

Mechatronics is a growing field that requires the technical skills necessary to work with industrial robots, programmable logic controllers and other automated equipment. Graduates of the Mechatronics Technology program will be prepared to pursue careers in advanced manufacturing, systems integration, electromechanics, process control and industrial maintenance, as well as serve as technicians in supply chain, electronics, instrumentation, robotics, and automation.

Students can earn a Certificate in 2, 3 or 4 years while in high school with 33 College Credits available.

APPROXIMATE COST SAVINGS	\$2,079
CCAC Tuition w/out ECIHSA	\$4,158
ECIHSA Tuition while in High School	\$2,079





In its ever-expanding portfolio of credit and course offerings, West Allegheny is pleased to partner with Robert Morris University to offer **seven concurrent RMU programs** taught by West Allegheny teachers **while still in high school**. West Allegheny students in good standing during their ECIHSA enrollment, will automatically gain acceptance into RMU's undergraduate degree program. Several Engineering and Business Administration concentrations are offered.

## **Collectively Offering:**

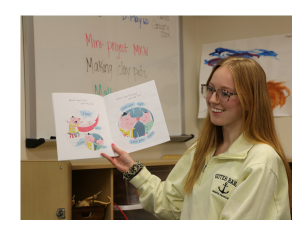
- 7 Concurrent Programs
- In 34 WA Courses, Students May Complete
   42 RMU Courses While in High School
- 131 College Credits Available

## **Significant Tuition Savings:**

• \$250 per course vs. \$1,040 per credit

## **Accelerated Bachelor's Degree Programs:**

- Criminal Justice & PreLaw Accelerated Bachelor's Degree Program
  - 13 West Allegheny Courses = Up to 56 RMU Credits\*
- Cybersecurity Accelerated Bachelor's Degree Program
   West Allegheny Courses = Up to 53 RMU Credits
   West Allegheny Courses = 7 CCAC Credits
   Total Available = Up to 60 College Credits\*
- Early Childhood Education Accelerated Bachelor's Degree Program
  - 16 West Allegheny Courses = Up to 62 RMU Credits\*
- Special Education Accelerated Bachelor's Degree Program
  - 13 West Allegheny Courses = Up to 53 RMU Credits\*
- \*Credits earned prior to WA graduation



- Engineering Bachelor's Degree
  - 18 West Allegheny Courses = Up to 66 RMU Credits 1 West Allegheny Courses = 7 CCAC Credits Total Available = Up to 73 College Credits\*
- Business Administration Bachelor's Degree
   15-16 West Allegheny Courses = Up to 59 RMU Credits\*

#### **Corresponding Master's Degrees:**

- Engineering (MEM)
- Business Administration (MBA)





Students can begin completing their general study requirements with access to 34 West Allegheny Courses covering 42 RMU courses for 131 credits.

Following graduation from West Allegheny, ECIHSA students may be eligible to earn a master's degree in Engineering (MEM) or Business Administration (MBA) **in only three years.** Several Engineering and Business Administration concentrations are offered by RMU.

# **Business Administration**

The Business Administration program is educating tomorrow's business leaders and preparing them to succeed in the global market. West Allegheny's program sets students on a fast track to complete a bachelor's degree in as little as two years and a master's degree in as little three years after high school graduation.

Students can complete up to 59 college credits out of 120 while still in high school with 4 to 5 semesters remaining after graduation to earn a bachelor's degree.

ECIHSA Tuition While in High School \$4,250 Compared to Tuition without ECIHSA \$61,360 **TOTAL COST SAVINGS** \$57,110

Additional Semesters to Earn Masters: 2 (30 credits)

# **Early Childhood Education**

The B.S. in Early Childhood Education degree program prepares students for careers in teaching, serving pupils from pre-kindergarten through 4th grade in schools, childcare settings, and child-focused agencies. The professional core courses, competencies, and experiences develop teachers who are prepared to serve children and their families.

Students can complete up to 62 college credits out of 120 while still in high school, with 5-6 semesters remaining after graduation to earn a bachelor's degree.

ECIHSA Tuition While in High School \$4,750 Compared to Tuition without ECIHSA \$64,480 TOTAL COST SAVINGS \$59,730

# **Special Education**

The Bachelor of Science in Special Education program prepares candidates with the knowledge base, skills, and competencies necessary to meet the needs of students with disabilities in multiple settings. Graduates are prepared to teach students with disabilities in grades PreK-12.

Students can complete up to 53 college credits out of 120 while still in high school, with 4-5 semesters remaining after graduation to earn a bachelor's degree.

TOTAL COST SAVINGS	\$50,870
Compared to Tuition without ECIHSA	\$55,120
ECIHSA Tuition While in High School	\$4,250

# **Engineering**

Western Pennsylvania is witnessing a rebirth in manufacturing, thanks to the region's booming energy industry. The demand for highly educated graduates with hands-on experience has never been greater. West Allegheny's program sets students on a fast track to complete a bachelor's degree in as little as two years and a master's degree in as little three years after high school graduation. Students will be prepared for success in such fields as engineering, actuarial science, applied mathematics, biology, and environmental science.

Students can complete up to 66 college credits out of 126 while still in high school with 4-5 semesters remaining after graduation to earn a bachelor's degree.

TOTAL COST SAVINGS	\$62,890
Compared to Tuition without ECIHSA	\$68,640
ECIHSA Tuition While in High School	\$5,750

Additional Semesters to Earn Masters: 2 (30 credits)

# Cybersecurity

Identified as one of the most in demand and fastest growing careers, Cybersecurity focuses on identifying and analyzing vulnerabilities, threats and risks in the age of digital information.

Students can complete up to 60 college credits out of 120 credits need for RMU's bachelor degree in Cybersecurity through their West Allegheny courses.

TOTAL COST SAVINGS	\$57,900
Compared to Tuition without ECIHSA	\$62,400
ECIHSA Tuition While in High School	\$4,500

# **Criminal Justice & PreLaw**



Criminal justice is a rapidly evolving field that has a high, and ever-increasing demand, for professional guardians in the criminal justice system.

Students can earn up to 56 credits towards a bachelor's degree in Criminal Justice & PreLaw through their West Allegheny courses.

TOTAL COST SAVINGS	\$57,900
Compared to Tuition without ECIHSA	\$58,240
ECIHSA Tuition While in High School	\$4,250



Through the Early College In High School Academy - **Health Sciences Academy**, Pittsburgh Technical College offers **four PTC dual enrollment programs** and up to 159 College Credits for students to earn **prior to graduating high school**. Through dual enrollment courses, students will be working with PTC instructors from the healthcare field in which they teach. They're passionate about helping patients—and helping to equip their students with the skills and knowledge to find success.

## **Collectively Offering:**

• 4 Dual Enrollment Health Sciences Programs

## **Significant Cost Savings:**

• \$100 per credit vs. \$260-370 per credit

# 2 Associate Degrees:

- Nursing
  - 51 of 120 Credits Earned Prior to WA Graduation
  - 2 years during high school start junior year with 1 year at PTC after high school (July PTC graduation)
- Surgical Technology
  - 53 of 102 Credits Earned Prior to WA Graduation
  - 2 years during high school start junior year with 1 year at PTC after high school (July PTC graduation)

## 2 College Certificates:

- Practical Nursing 2 Options
  - Earn 67 of 84 Credits Prior to WA Graduation
  - 2 years during high school start junior year with 1 quarter at PTC after high school (July-Oct. PTC graduation)
  - 1 year during high school start senior year with 1 quarter at PTC after high school (July-Oct. PTC graduation)
- Therapeutic Massage Practitioner
  - Earn 53 of 52 Credits Prior to WA Graduation
  - 1 year during high school start junior year with 1 quarter at PTC after high school (July PTC graduation)

# **Nursing**

Identified as one of the most in demand careers, the ECIHSA Nursing (RN) program introduces students to the respected and compassionate profession of delivering quality care to patients. The curriculum consists of time spent learning in the classrooms, nursing laboratories, and some of Western Pennsylvania's largest healthcare facilities.

#### • 2 years in high school + 1 year at PTC

TOTAL COST SAVINGS	\$19.511
Tuition without ECIHSA	\$48,970
TOTAL ECIHSA TUITION	\$29,459
Tuition After High School	\$24,230
ECIHSA Tuition While in High School	\$5,229

# **Practical Nursing**

Always in demand, practical nurses (PN) are vital members of a team of professionals working with patients. Graduates are prepared to enter the profession in a region that continues to grow as a healthcare hub that offers a diverse range of nursing opportunities.

#### 2 Program Options to Earn College Certificate:

<ul> <li>2 years in high school + 0.25 years at PTC</li> </ul>				
	ECIHSA Tuition While in High School	\$6,700		
	Tuition After High School	\$5,800		
	TOTAL ECIHSA TUITION	\$12,500		
	Tuition without ECIHSA	\$25,770		
	TOTAL COST SAVINGS	\$13,270		

## • 1 year in high school + 0.25 years at PTC

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ECIHSA Tuition While in High School	\$6,800
Tuition After High School	\$5,800
TOTAL ECIHSA TUITION	\$12,600
Tuition without ECIHSA	\$25,880
TOTAL COST SAVINGS	\$13,280

# **Surgical Technology**

In the ECIHSA Surgical Technology Associate
Degree Program, students work alongside surgeons,
anesthesiologists, registered nurses and others, playing
a crucial role in providing patient care before, during and after
a surgical procedure.

•	2 years	in high	school	+ 1	year	at PTC
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TOTAL COST SAVINGS	\$16 021
Tuition without ECIHSA	\$41,650
TOTAL ECIHSA TUITION	\$25,629
Tuition After High School	\$21,300
ECIHSA Tuition While in High School	\$4,329

# **Therapeutic Massage Practitioner**

In the ECIHSA Massage Therapist Program, students learn from instructors who have worked in the profession. Students garner up-to-date insights on current trends and products in preparation to enter a field where the demand is growing along with recognition of its physical and emotional benefits.

## 1 Program Option to **Earn Associate Degree**

#### • 1 year in high school + 0.25 years at PTC

**TOTAL COST SAVINGS** 

ECIHSA Tuition While in High School	\$5,300
Tuition After High School	\$2,790
TOTAL ECIHSA TUITION	\$8,090
Tuition without ECIHSA	\$18,370

\$110,280



Through the Early College In High School Academy - Skilled Trades Academy, Pittsburgh Technical College offers seven PTC dual enrollment programs and up to 285 College Credits for students to earn **prior to high school graduation**.

Through dual enrollment courses, students will learn in real world, hands-on environments with PTC instructors who are ready and able to share everything they've learned working in the field.

## Collectively Offering:

• 7 Dual Enrollment Skilled Trades Programs

#### Significant Cost Savings:

• \$100 per credit vs. \$260-370 per credit

## 6 Associate Degrees:

## CAD Mechanical Engineering

Earn up to 78 of 94 Credits Prior to WA Graduation • 1 year in high school - start senior year with 2 quarters at PTC after WA (Dec. PTC grad.)

## • CAD Architectural Engineering

Earn up to 78 of 94 Credits Prior to WA Graduation • 1 year in high school - start senior year with 2 quarters at PTC after WA (Dec. PTC grad.)

#### HVAC

Earn up to 84 of 106 Credits Prior to WA Graduation • 1 year in high school - start senior year with 3 quarters at PTC after WA (April PTC grad.)

#### Welding

Earn up to 81 of 109 Credits Prior to WA Graduation • 1 year in high school - start senior year with 3 quarters at PTC after WA (April PTC grad.)

## Robotic & Autonomous Engineering Technology Earn up to 73 of 94 Credits Prior to WA Graduation

• 1 year in high school - start senior year with 3 quarters at PTC after WA (April PTC grad.)

# • Culinary Arts

Earn up to 43 of 77 Credits Prior to WA Graduation

 1 year in high school - start senior year with 3 quarters at PTC after WA (April PTC grad.)



## 4 College Certificates:

#### Electrician

Earn up to 62 of 74 Credits Prior to WA Graduation • 1 year during high school - start senior year with 2 quarters at PTC after high school (December PTC graduation)

## HVAC

Earn up to 68 of 77 Credits Prior to WA Graduation • 1 year during high school - start senior year with 2 quarters at PTC after high school (December PTC graduation)

#### Welding

Earn up to 52 of 57 Credits Prior to WA Graduation 1 year during high school - start senior year with 1 quarter at PTC after high school (September PTC graduation)

## Culinary Arts



Earn up to 36 of 48 Credits Prior to WA Graduation

• 1 year during high school - start senior year with 1 quarter at PTC after high school (September PTC graduation)

# **Computer Aided Drafting**

Focusing on project learning as a key teaching methodology, students are provided the opportunity to share in real-world experiences with faculty members and employers. Students will be exposed to a diverse array of software platforms allowing for a wide variety of employment options. Two in demand Computer Aided Drafting concentrations have been created to meet career demand: Architectural Engineering Technology and Mechanical Engineering Technology.

# **Architectural Engineering Technology**

## 1 year in high school + 0.5 years at PTC

ECIHSA Tuition While in High School	\$5,113
Tuition After High School	\$9,560
TOTAL ECIHSA TUITION	\$14,673

Tuition without ECIHSA \$37,200 **TOTAL COST SAVINGS** \$22,527

# **Welding Technology**

In the Welding Technology program, students start with the fundamentals, then move on to advanced pipe and plate welding to become technically skilled professionals. Working with the same materials found in the industry, students build the critical thinking, human relations and communications skills needed for a successful career.

# 1 year in high school + 0.75 years at PTC

Tuition without ECIHSA TOTAL COST SAVINGS	\$35,160 <b>\$15,787</b>
TOTAL ECIHSA TUITION	\$19.373
Tuition After High School	\$13,910
ECIHSA Tuition While in High School	\$5,463

# Mechanical Engineering Technology

## 1 year in high school + 0.5 years at PTC

ECIHSA Tuition While in High School	\$5,097
Tuition After High School	\$9,560
TOTAL ECIHSA TUITION	\$14,657
Tuition without ECIHSA	\$37,200
TOTAL COST SAVINGS	\$22,543

# **Culinary Arts**



In the Culinary Arts program, students start with the fundamentals, then move on to advanced their culinary skills. Working with the same materials found in the industry, students build the critical thinking, human relations and communications skills needed for a successful career.

#### 1 year in high school + 0.75 years at PTC

Tuition without ECIHSA TOTAL COST SAVINGS	\$35,160 <b>\$15,787</b>
TOTAL ECIHSA TUITION	\$19,373
Tuition After High School	\$13,910
ECIHSA Tuition While in High School	\$5,463

# **HVAC Technology**

Students will learn to master the fundamentals of heating, ventilation, refrigeration and air conditioning through the HVAC Technology program. Through practical and handson learning, students will use critical thinking to gain realworld experience. The program teaches both the theory and mechanics of HVAC equipment, which will help students earn key certifications and industry credentials.

## 1 year in high school + 0.75 years at PTC

ECIHSA Tuition While in High School Tuition After High School	\$6,063 \$12,460
TOTAL ECIHSA TUITION	\$18,523
Tuition without ECIHSA	\$33,320
TOTAL COST SAVINGS	\$14,797

# Robotic & Autonomous Engineering Technology

Students will master the technical know-how of the growing field of robotic and autonomous engineering as they explore exciting machine learning applications for medicine, healthcare, driving, drones and more. Service Engineer Technicians (SETs) are the talented, skilled doers who maintain and customize robotic or autonomous systems.

## 1 year in high school + 0.75 years at PTC

ECIHSA Tuition While in High School	\$4,713
Tuition After High School	\$15,490
TOTAL ECIHSA TUITION	\$20,203
Tuition without ECIHSA	\$40,310
TOTAL COST SAVINGS	\$20,107



# **Electrician Technology**

In the Electrician Technology program, students will gain a working knowledge of electrical and safety standards and the opportunity to earn industry credentials. This unique program integrates practical electrical systems into the curriculum to teach students about every kind of power generation and distribution equipment.

## 1 year in high school + 0.5 years at PTC

TOTAL COST SAVINGS	\$10,730
Tuition without ECIHSA	\$24.100
TOTAL ECIHSA TUITION	\$13,370
Tuition After High School	\$8,670
ECIHSA Tuition While in High School	\$4,700



Through the Early College In High School Academy - Aviation Academy, West Allegheny High School students have the opportunity to explore three CCBC dual enrollment programs: Professional Pilot, Air Traffic Control, and Aerospace Management career paths prior to high school graduation. Students will gain hands-on experience while taking courses taught by CCBC instructors.

## **Collectively Offering:**

• 3 Dual Enrollment Aviation Programs

## **Significant Cost Savings:**

• \$255 per credit vs. \$427 per credit

#### 3 Associate Degrees:

- Aerospace Management
  - 59 of 64 Credits Earned Prior to WA Graduation
  - 2 years during high school start junior year with 1 semester at CCBC after high school
- Air Traffic Control
  - 37 of 71 Credits Earned Prior to WA Graduation
  - 2 years during high school start junior year with 2 years at CCBC after high school
- Professional Pilot
  - 41 of 66 Credits Earned Prior to WA Graduation
  - 2 years during high school start junior year with 1 year at CCBC after high school

# **Air Traffic Control**

The Air Traffic Control program provides training in the application of non-radar/radar air traffic control procedures as well as control tower operator training and experience. Graduates in Air Traffic Control may look forward to a career as an air traffic control specialist with the federal government, private industry, or military services. Additional opportunities exist in rapidly expanding fields of general and commercial aviation.

Program to Earn an Associate Degree:

•	2 years in high school + 2 years at CCBC	
	ECIHSA Tuition While in High School	\$7,887
	Tuition After High School	\$18,361
	TOTAL ECIHSA TUITION	\$26,248
	Tuition without ECIHSA	\$32.879
	TOTAL COST SAVINGS	,
	TOTAL COST SAVINGS	\$6,631

# **Aerospace Management**

The Aerospace Management program is designed to prepare students for employment in various areas of the aerospace industry including airport management, air carrier operations, commuter airlines, corporate aviation, aviation-related government agencies, and fixed-based operations. Students will engage in a course of study that has a heavy emphasis in management, marketing, accounting, and economics.

#### Program to Earn an Associate Degree:

2 years in high school + 1 semester at CCBC

 ECHSA Tuition While in High School

\$9,63 I
\$2,562
\$12,193
\$26.047
\$13.854

# **Professional Pilot**

Graduates of the Professional Pilot degree program will have completed academic and flight training required for the airplane commercial pilot certificate with flight instructor credentials. Graduates may find employment with regional and major airlines, charter or cargo operators, agricultural flying, flight schools, or with a government agency or military service.

#### Program to Earn an Associate Degree:

2 years in high school + 1 years at CCBC

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ECIHSA Tuition While in High School	\$ 8,007
Tuition After High School	\$11,996
TOTAL ECIHSA TUITION	\$20,005
Tuition without ECIHSA	\$27,795
TOTAL COST SAVINGS	\$7,790



Through the Early College In High School Academy - **Auto/Diesel Academy**, West Allegheny High School students have the opportunity to explore **three Rosedale dual enrollment programs**:

Automotive Technology, Collision Repair Technology and Diesel Technology career paths **prior to high school graduation**. Students will gain hands-on experience while taking courses taught by Rosedale Technical College instructors on the RTC campus.

## **Collectively Offering:**

• 3 Dual Enrollment Programs

## **Significant Cost Savings:**

• \$125 per credit vs. \$445 to \$476 per credit

#### 3 Associate Degrees:

- Automotive Technology
  - 44.5 of 77.5 Credits Earned while at WA
  - Senior year full time at RTC with graduation from RTC in September
- Collision Repair Technology
  - 43 of 73.5 Credits Earned while at WA
  - Senior year full time at RTC with graduation from RTC in September
- Diesel Technology
  - 44.5 of 75 Credits Earned while at WA
  - Senior year full time at RTC with graduation from RTC in November

# **Automotive Technology**

With live, in-person training led by RTC instructors with years of industry experience and the drive to help students succeed, the Automotive Technology Program is unlike any other. If you love cars or you want to learn a skill that can make you feel like a boss, our Automotive Technology program may be the choice for you.

#### Program to Earn an Associate Degree:

ECIHSA Tuition While in High School	\$6,100
Tuition After High School	\$8,958
TOTAL ECIHSA TUITION	\$15,058
Tuition without ECIHSA	\$37,245
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# **Collision Repair Technology**

Students who are drawn to the collision repair technology program have the desire and enthusiasm to work with their hands and want a fulfilling career that gives them purpose. Students may be motivated by job security, growth opportunities, or opening their own business where they can be their own boss and put all of their skills to use.

## Program to Earn an Associate Degree:

ECIHSA Tuition While in High School	\$5,868
Tuition After High School	\$8,736
TOTAL ECIHSA TUITION	\$14,604
Tuition without ECIHSA	\$37,631
TOTAL COST SAVINGS	\$20,396

# **Diesel Technology**

RTC's Diesel Technology Program offers a unique handson training opportunity that fully prepares students for a career in diesel mechanics. Students gain the skills and knowledge needed to enter the industry, and RTC's cutting-edge facilities provide a chance to work with the latest diesel technology.

#### Program to Earn an Associate Degree:

<b>17,141</b> 35,330
35,330 <b>17,059</b>