# Academy Independent School District Academy High School 2020-2021 Campus Improvement Plan

Accountability Rating: Not Rated: Declared State of Disaster



Board Approval Date: November 16, 2020

## **Mission Statement**

Academy Independent School District will foster a positive culture that motivates students to learn the behaviors, skills, and knowledge necessary for academic, professional, and social success in a global society. AISD will encourage the entire school community to take full ownership of all that encompasses Bee Pride.

## Vision

## Inspiring students to Love learning, Excel in All We Do, Achieve goals through collaboration, and Do What is Right.

## LEAD!

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## **Comprehensive Needs Assessment**

## **Demographics**

#### **Demographics Summary**

Academy High School is a 9th through 12th grade campus that serves approximately 490 students from diverse backgrounds in the rural community of Academy, Texas. AHS believes in the power of student connectedness amongst staff and students as well as the community. The Campus Improvement Plan was created with the input from the AHS Site Based Decision Making (SBDM) committee. The CIP is available for review in the front office of AHS. It is also available on the campus website in both English and Spanish.

#### **Student Information:**

Academy High School's enrollment in 2018-2019 was 450 students. Below is a breakdown of student enrollment, student ethnicity, and special programs at Academy High School.

Academy High School Student Enrollment				
Grade Level	2018-2019	2017-2018		
9 <sup>th</sup> Grade	110 students	110 students		
10 <sup>th</sup> Grade	115 students	125 students		
11 <sup>th</sup> Grade	119 students	108 students		
12 <sup>th</sup> Grade	106 students	110 students		

Academy High School Student Ethnicities					
<i>Ethnicity</i> 2018-2019 2017-2018					
African	5.3%	2.9%			
American					
Hispanic	20.9%	27.9%			
Caucasian	68.9%	64.4%			
Other	4.9%	4.9%			

Academy High School Special Populations						
Special Populations 2018-2019 2017-2018						
cademy High School						
Generated by Plan4Learning	g.com					

Academy High School Special Populations				
English Learners	1.3%	.7%		
At Risk	30.9%	28.5%		
Eco. Disadvantaged	35.1%	32.2%		
GT				
SPED	11.8%			

Campus mobility in 2018-2019 was 11.8%.

The economically disadvantaged population has increased from 146 students to 158 students over the past year.

The at-risk population has increased from 129 student to 139 students over the past year.

Academy High School has several programs to support at-risk and special education students.

Average Daily Attendance Rate decreased to 94.6%.

0 students dropped out in the 2018-19 school year.

Academy High School had a graduation rate of 99% that was 9 percent above the state average.

#### **Staff Information:**

Academy High School Teacher Experience				
	2018-2019	2017-2018		
Beginning	0	12.3%		
1-5 years	24.7%	10.3%		
6-10 years	11.3%	12.3%		
11-20 years	34.5%	31.5%		
Over 20 years	29.5%	33.6%		

Academy High School Teacher Populations						
Ethnicity 2018-2019 2017-2018						
African American	0%	0%				
Hispanic	5%	5.3%				
Caucasian	95%	93.4%				
Other	0%	1.3%				

In 2018-2019, Academy High School had 35 teachers. More than half of the teachers had taught more than 10 years. A quarter of the staff had less than five years experience. The average number of students per teacher was 12.7.

#### **Demographics Strengths**

Student enrollment mirrors the district's ethnic make up.

0 students dropped out in the 2019-20 school year.

Academy High School had a graduation rate of 99% that was 9 percent above the state average in 2019.

#### **Problem Statements Identifying Demographics Needs**

**Problem Statement 1 (Prioritized):** Teachers lack the instructional strategies and tools to meet the needs of the increased population of economically disadvantaged and at risk students. **Root Cause:** Lack of professional development and instructional coaching has been provided to teachers.

Problem Statement 2 (Prioritized): Campus average daily attendance rate for 2018-19 decreased and is below the district and state average. Root Cause: A decrease in campus culture was determined through qualitative and quantitative data.

**Problem Statement 3 (Prioritized):** 70.4 percent of the economically disadvantaged graduating seniors did not graduate with a CCMR credit. **Root Cause:** Core content outside of STAAR EOC subject matter was not monitored with fidelity. This created a breakdown within the instructional lesson cycle.

**Problem Statement 4 (Prioritized):** EOC Algebra I Scores decreased by 7% in the approaches standard area and 16% in the meets standardsarea. **Root Cause:** Instructional learning tasks were misaligned to the level of rigor deemed appropriate by the state standards.

**Problem Statement 5 (Prioritized):** A total of 25 students were assigned to the discipline alternative campus in the year of 2018-19. **Root Cause:** A lack of clarity with legal policy outlined in the SCOC for which DAEP placements were discretionary and mandatory created a spike in placements and resulted in 80% of the students assigned.

## **Student Learning**

#### **Student Learning Summary**

Academy High School is focused on providing every student with a rigorous and relevant education which aims to develop critical-thinking skills and enables all students to become active participants in their own learning through student-centered instruction.

Multiple programs are provided to students for college credit. Students may take AP courses beginning their freshman year as well as dual sophomore credit courses throughout the core content. Additionally, students may apply to attend the Temple Bio-Institute. Currently, 393 students attend the CTE courses throughout the day where they may obtain certification in various fields.

Assistance is provided to all students throughout the school day in: academic labs for credit recovery; tutoring before, during and after school; and EOC tutoring pull-out programs.

STAAR EOC	2019	2018	2017
	Approaches 72%	Approaches 73%	Approaches 70%
English I	Meets 52%	Meets 50%	Meets 51%
	Masters 10%	Masters 6%	Masters 7%
	Approaches 76%	Approaches 78%	Approaches 74%
English II	Meets 59%	Meets 58%	Meets 55%
	Masters 10%	Masters 8%	Masters 8%
	Approaches 78%	Approaches 85%	Approaches 82%
Algebra I	Meets 29%	Meets 45%	Meets 42%
	Masters 13%	Masters 13%	Masters 14%
	Approaches 92%	Approaches 90%	Approaches 82%
Biology	Meets 59%	Meets 50%	Meets 55%
	Masters 11%	Masters 13%	Masters 18%
	Approaches 91%	Approaches 93%	Approaches 88%
US History	Meets 73%	Meets 67%	Meets 64%
	Masters 39%	Masters 26%	Masters 37%

53% of the graduating class of 2019 were considered to be College Career Military Ready. (CCMR) 49% of the graduating class of 2018 were considered to be College Career Military Ready. (CCMR)

#### 2019 CCMR data by sub population results are as follows:

African American 40% Hispanic 50% White 53.4% SPED 20% Economically Disadvantaged 29.6

2018 CCMR data by sub population results are as follows:

African American \*NA Hispanic 44.8% White 48.5% SPED \*NA Economically Disadvantaged 34.1%

#### **Student Learning Strengths**

There was a 4% increase in graduating seniors in the area of College Career and Military Readiness.

CCMR graduation percentages for Hispanic and White populations increased over the past year.

STAAR EOC US History scores increased in the areas of Meets Standards by 6% and Masters Standards by 13%.

#### **Problem Statements Identifying Student Learning Needs**

**Problem Statement 1 (Prioritized):** 70.4 percent of the economically disadvantaged graduating seniors did not graduate with a CCMR credit. **Root Cause:** Core content outside of STAAR EOC subject matter was not monitored with fidelity. This created a breakdown within the instructional lesson cycle.

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### **School Processes & Programs**

#### School Processes & Programs Summary

#### **Instruction**

Academy High School uses funds from State Comp Ed to fund a Special Education Inclusion Aide. The need for the aide was driven by IEP minutes, schedule of services, and inclusion log minutes. Our gifted and talented students participate in enrichment project based learning through our excel period that meets periodically throughout the year.

Academy High School is a one to one campus in which each student is provided a Chromebook for classroom instruction that is allowed to go home with the students. Our classrooms each have projectors.

Interventions for students who do not master TEKS during units are provided to students during small group tutoring and Edgenuity online courses. RTI students are identified through committe meetings by reviewing data from STAAR EOC tests, district universal screeners, and common unit assessments. Intervention is provided to students during the Excel class period along with tutoring before and after school.

#### **Personnel**

Vacant jobs are posted online at the district website and candidates submit applications through the online data base, TalendEd. Academy High School has established working relationships with the neighboring college the University of Mary Hardin-Baylor and actively recruits highly qualified graduates for vacancies. The high school administration is dedicated to continuous improvement of staff morale, meetings the needs of teachers, and removing obstacles that interfere with instruction.

Professional Learning Communities (PLCs) are utilized to provide collaboration during the evaluation of curriculum, creation of lessons and unit mapping, and analyzing student data to create data driven decisions.

Academy High School has one counselor. The counselor provides all students with information concerning graduation requirements. The counselor provides students with testing information for college preparation along with helping students search for colleges and careers. The counselor aides students in applying for college, financial aide, and scholarships.

#### **Discipline**

There were 79 discipline incidents recorded in the year of 2018-19.

#### **Campus Development**

Teachers are provided professional development though campus meetings and PLC's, region 12 classes, and can submit requests for content or instructional relevant and researched based offerings.

Academy ISD has graduation plans to serve the post-secondary needs of all students. As students create four-year plans of study, they should carefully select courses to provide for multiple education or career related options after high school. It is important for students to create a rigorous four-year plan while maintaining a healthy balance of extracurricular and/or part-time work opportunities. In addition, students in Academy ISD are strongly encouraged to complete a Program of Study.

A 22-credit Foundation High School Plan without an endorsement can be considered at the beginning of the junior year. However, this requires a meeting with the counselor, parent/guardian and student to discuss post-secondary implications. Campus principal approval is required.

#### AHS ENDORSEMENT COURSE SEQUENCES

Program of Study	First/Second Course	Second/Third Course	Third/Fourth Course	Fourth/Fifth Course
STEM ENDORSEMEN	T			
Advanced Math				2 credits from:
(Physics must be a Science credit)	Algebra 1	Geometry	Algebra 2	Pre Calculus, AP Calculus AB or Dual Credit Math
				2 credits from:
Advanced Science	Biology	Chemistry	Physics	AP Physics I, Anatomy & Physiology, Astronomy, Adv. Animal Science, Adv. Plant & Soil Science or Food Science
BUSINESS & INDUST	RY ENDORSEMENT			
Ag- Plant Science	Principles of Ag	Floral Design	Adv Floral Design*	Adv Plant & Soil Science
		Small Animal Science/Equine	Vet Med*	
Ag-Vet Med	Principles of Ag	Science Or Livestock Production (on a 2 yr. rotation	Adv Animal Science	Practicum Vet Med (2)
Ag-Animal Science	Principles of Ag	Small Animal Science/Equine Science Or Livestock Production	Vet Med*	Practicum Vet Med (2)
(SMALL ANIMAL)	Therpies of Ag	(on a 2 yr. rotation	Adv Animal Science	
A.a. A.a. Machanias	Principles of Ag	A a Machaniag	Structures*	Design & Expringuism
Ag-Ag Mechanics	Principles of Ag	Ag Mechanics	AWSD19, D11	Design & Fabrication
Hospitality & Tourism	Principles of Hospitality & Tourism	Introduction to Culinary Arts	Culinary Arts (2 pd)	Adv Culinary Arts*(2pd)
Audio/Video Technology	Principles of Arts & Video	Game Design	Animation	Graphic Design*
Business Management	Money Matters	Business Information Management	Business Information	Business Management*
Business Management	Money Matters	1	Management 2	Google Suite?
Finance	Principles of Business, Marketing & Finance	Principles of Business, Marketing & Finance		
PUBLIC SERVICE				
Health Saiar and	Madical Terminals or DC*	Haalth Saianaa Thaama	A & D and Dath an hurid to	Practicum- Health Science
Health Sciences	Medical Terminology DC*	Health Science Theory	A&P and Pathophysiology	CCMA* CET* CPT*
ARTS & HUMANITIE	S			
Theater Production	Theater Prod 1	Theater Prod 2	Theater Prod 3	Theater Prod 4

Art Art Choir		Tech Theater 2 Art 2	Tech Theater 3 Art 3	Tech Theater 4
Choir	rt 1	Art 2	Art 2	
			All 5	Art 4
Band Ban	and 1	Band 2	Band 3	Band 4
MULTIDISCIPLINARY				
Chemistry and/or I,	nglish I, Algebra I, Biology	(Chemistry or Physics must be taken afterward), Chemistry,	Algebra II or 3rd math course, Physics or 3rd science course,	English IV or English IV AP, 4th math course, 4th science course, Government/Economics, 4th social studies course (if needed)

Academy High School has multiple areas for student engagement beyond the classroom. The following are a list of extra curricular opportunities for AHS students:

Band Cheerleading Class Officers FCA FCCLA FFA National Honor Society One Act Play Student Council Thespian Society UIL

Academy High School partners closely with the parent voulnteer group, Busy Bees. Members of the Busy Bees volunteer their time and services to the school to include staff and student resources, helping to boost morale, and volunteer as tutors.

The Site Based Decision Making committee meets quarterly to discuss and review campus information. The comittee is compromised of teachers, community members, business members, campus administration, district personnel, and parents.

Teachers volunteer on multiple committees to service the needs of Academy High School. The following committees exist at Academy High School:

National Honor Society

Scholarship

Discipline

Attendance

Awards Assembly

**Project Celebration** 

Prom

#### **School Processes & Programs Strengths**

The Academy High School band advanced in the fall of 2019 to the Area Contest and placed 8th.

Academy Girls Cross Country had a participant qualify for the state meet.

Academy High School speech team had multiple participants qualify for the state competition in the fall of 2019.

#### Problem Statements Identifying School Processes & Programs Needs

**Problem Statement 1 (Prioritized):** A total of 25 students were assigned to the discipline alternative campus in the year of 2018-19. **Root Cause:** A lack of clarity with legal policy outlined in the SCOC for which DAEP placements were discretionary and mandatory created a spike in placements and resulted in 80% of the students assigned.

**Problem Statement 2 (Prioritized):** Teachers lack the instructional strategies and tools to meet the needs of the increased population of economically disadvantaged and at risk students. **Root Cause:** Lack of professional development and instructional coaching has been provided to teachers.

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Problem Statement 4 (Prioritized): 70.4 percent of the economically disadvantaged graduating seniors did not graduate with a CCMR credit. Root Cause: Core content outside of STAAR EOC subject matter was not monitored with fidelity. This created a breakdown within the instructional lesson cycle.

**Problem Statement 5 (Prioritized):** EOC Algebra I Scores decreased by 7% in the approaches standard area and 16% in the meets standardsarea. **Root Cause:** Instructional learning tasks were misaligned to the level of rigor deemed appropriate by the state standards.

## Perceptions

#### **Perceptions Summary**

Emails are sent to parents through School Messenger communicating information about sports, clubs, activities, testing, and other issues that affect students. Daily announcements over the intercom are conducted during third period and the school uses multiple social media locations and Remind 101 to keep parents informed of campus activities and information by grade level. There is consistent representation and feedback from the community and parents on the SBDM.

We encourage club and organization participation in community-service projects such as revitalization of city parks, hosting the Life is Sweet blood drive, preparing meals with local organizations such as Ronald McDonald House and Feed my Sheep, toy drive for Mclanes Children's Hospital, along with volunteering time at the Ronald McDonald House. Our campus invites all feeder schools to multiple pep rallies and hosted a district wide pep rally this fall. Our culinary arts program hosts a senior citizen lunch each month during the school year.

Academy High School had 17 vaping incidents in the school year of 2018-19. Academy high school emplemented has a web restriction subscription with Seurley to monitor student activity online and assist teachers with technology based classroom management.

Our number one focus is to love and meet all students right where they are in order to provide support for each student to become successful. We will encourage all students to bring their best each day. Our staff believes that as we do, so will others, and has been tasked with the exact same mission.

Our district wide mission is to Take Care of Academy. (TCA) Our campus theme for the year is to Dream Small and Love Big. We are seeking to place a great focus on the small details coupled with loving one another, our school, and our community.

#### **Perceptions Strengths**

Our campus is strongly connected to community organizations and citizens.

#### **Problem Statements Identifying Perceptions Needs**

**Problem Statement 1 (Prioritized):** Academy High School had 20 recorded incidents of vaping or tobacco in the school year of 2018-19. **Root Cause:** Vapes and E-Cigarettes are easily stored and used by students in bags and pockets. Lack of visibility and monitoring by staff created areas of use.

Problem Statement 2 (Prioritized): Campus average daily attendance rate for 2018-19 decreased and is below the district and state average. Root Cause: A decrease in campus culture was determined through qualitative and quantitative data.

**Problem Statement 3 (Prioritized):** 70.4 percent of the economically disadvantaged graduating seniors did not graduate with a CCMR credit. **Root Cause:** Core content outside of STAAR EOC subject matter was not monitored with fidelity. This created a breakdown within the instructional lesson cycle.

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**Problem Statement 5 (Prioritized):** Teachers lack the instructional strategies and tools to meet the needs of the increased population of economically disadvantaged and at risk students. **Root Cause:** Lack of professional development and instructional coaching has been provided to teachers.

**Problem Statement 6 (Prioritized):** A total of 25 students were assigned to the discipline alternative campus in the year of 2018-19. **Root Cause:** A lack of clarity with legal policy outlined in the SCOC for which DAEP placements were discretionary and mandatory created a spike in placements and resulted in 80% of the students assigned.

## **Priority Problem Statements**

Problem Statement 1: Teachers lack the instructional strategies and tools to meet the needs of the increased population of economically disadvantaged and at risk students.
Root Cause 1: Lack of professional development and instructional coaching has been provided to teachers.
Problem Statement 1 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 2: Campus average daily attendance rate for 2018-19 decreased and is below the district and state average.
Root Cause 2: A decrease in campus culture was determined through qualitative and quantitative data.
Problem Statement 2 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 3: 70.4 percent of the economically disadvantaged graduating seniors did not graduate with a CCMR credit.
Root Cause 3: Core content outside of STAAR EOC subject matter was not monitored with fidelity. This created a breakdown within the instructional lesson cycle.
Problem Statement 3 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 4: EOC Algebra I Scores decreased by 7% in the approaches standard area and 16 % in the meets standardsarea.
Root Cause 4: Instructional learning tasks were misaligned to the level of rigor deemed appropriate by the state standards.
Problem Statement 4 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 5: A total of 25 students were assigned to the discipline alternative campus in the year of 2018-19. Root Cause 5: A lack of clarity with legal policy outlined in the SCOC for which DAEP placements were discretionary and mandatory created a spike in placements and resulted in 80% of the students assigned.

Problem Statement 5 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 6: Academy High School had 20 recorded incidents of vaping or tobacco in the school year of 2018-19.Root Cause 6: Vapes and E-Cigarettes are easily stored and used by students in bags and pockets. Lack of visibility and monitoring by staff created areas of use.Problem Statement 6 Areas: Perceptions

## **Comprehensive Needs Assessment Data Documentation**

The following data were used to verify the comprehensive needs assessment analysis:

#### **Improvement Planning Data**

• District goals

#### Accountability Data

- Texas Academic Performance Report (TAPR) data
- Student Achievement Domain
- Student Progress Domain
- Closing the Gaps Domain
- Effective Schools Framework data
- Accountability Distinction Designations
- Federal Report Card Data
- Local Accountability Systems (LAS) data

#### **Student Data: Assessments**

- State and federally required assessment information (e.g. curriculum, eligibility, format, standards, accommodations, TEA information)
- State of Texas Assessments of Academic Readiness (STAAR) current and longitudinal results, including all versions
- STAAR End-of-Course current and longitudinal results, including all versions
- STAAR Released Test Questions
- STAAR EL Progress Measure data
- Postsecondary college, career or military-ready graduates including enlisting in U. S. armed services, earning an industry based certification, earning an associate degree, graduating with completed IEP and workforce readiness
- Advanced Placement (AP) and/or International Baccalaureate (IB) assessment data
- SAT and/or ACT assessment data
- PSAT and/or ASPIRE
- Student failure and/or retention rates
- Local benchmark or common assessments data
- Observation Survey results

#### **Student Data: Student Groups**

- Race and ethnicity data, including number of students, academic achievement, discipline, attendance, and rates of progress between groups
- Special programs data, including number of students, academic achievement, discipline, attendance, and rates of progress for each student group
- Economically disadvantaged / Non-economically disadvantaged performance and participation data
- Male / Female performance, progress, and participation data
- Special education/non-special education population including discipline, progress and participation data
- Migrant/non-migrant population including performance, progress, discipline, attendance and mobility data
- At-risk/non-at-risk population including performance, progress, discipline, attendance, and mobility data
- STEM/STEAM data

- Dyslexia Data
- Response to Intervention (RtI) student achievement data

#### Student Data: Behavior and Other Indicators

- Student surveys and/or other feedback
- Class size averages by grade and subject
- School safety data

#### **Employee Data**

- State certified and high quality staff data
- Campus leadership data
- Campus department and/or faculty meeting discussions and data
- Professional development needs assessment data
- Evaluation(s) of professional development implementation and impact

## Goals

Goal 1: Goal 1: Academy ISD will meet or exceed all State and Federal Standards for Academic Excellence.

Performance Objective 1: All students and each accountability group will meet or exceed 80% passing rates for each test taken.

**Evaluation Data Sources:** STAAR results, Common Unit Assessments, and Universal Screener data will show that all students and each accountability group exceeded 80% passing rate for all assessments.

Strategy 1: Content area teachers will meet to unit map all core subject areas for the instructional school year.		Revi	iews	
Strategy's Expected Result/Impact: Increase in teacher knowledge to best plan rigorous lessons which raise student achievement.		Formative		Summative
Staff Responsible for Monitoring: Principal, Curriculum and Instruction	Nov	Feb	Apr	June
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 4: High-Quality Curriculum	60%			
Strategy 2: Teachers will assess and monitor student data using Eduphoria. Teachers will then collaborate with team members		Revi	iews	
to discuss instructional ways to intervene and meet all students' instructional needs. Teachers will focus on particular subpopulations that may be at risk.		Formative		Summative
Strategy's Expected Result/Impact: Increased student achievement on STAAR, CUAs, and Universal Screeners within each subpopulation.	Nov	Feb	Apr	June
Staff Responsible for Monitoring: Principal, Assistant Principal	45%			
ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction				
Strategy 3: Teachers actively track student progress on identified focused content areas of need (SLO goals) throughout the		Revi	ews	
school year. Multiple data points throughout the year provide feedback on individual student progress.		Formative		Summative
<b>Strategy's Expected Result/Impact:</b> Increase in individual student achievement by providing additional instructional time for students during before school or after school tutorials.	Nov	Feb	Apr	June
Staff Responsible for Monitoring: Principal and Assistant Principal				
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - ESF Levers: Lever 5: Effective Instruction	60%			

Strategy 4: Teachers will participate in professional development focused on John Hattie's instructional effect sizes.		Rev	iews	
Strategy's Expected Result/Impact: Teachers' capacity for effective instructional strategies will increase and transfer into the development of learning tasks for students.		Formative		
Staff Responsible for Monitoring: Principal	Nov	Feb	Apr	June
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF</b> <b>Levers:</b> Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction				
Strategy 5: Evaluation of current Academy High School course catalog will be discussed and updated to efficiently route		Rev	iews	-
students to certifications. The District will pay for CTE certifications and AP tests. <b>Strategy's Expected Result/Impact:</b> College Career Military Readiness percentages will increase for at-risk and	Formative			Summative
economically disadvantaged students.	Nov	Feb	Apr	June
Staff Responsible for Monitoring: Principal, Counselor				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Connect high school to career and college - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 4: High-Quality Curriculum	35%			
Strategy 6: Students enrolled in Advanced Placement classes will be able to take the AP college board assessment at zero cost.		Rev	iews	
Strategy's Expected Result/Impact: Increase in students passing AP tests and earning CCMR credit.		Formative		Summative
Staff Responsible for Monitoring: Principal, Counselor Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Connect high school to career and college - ESF Levers: Lever 4: High-Quality Curriculum	Nov 50%	Feb	Apr	June
$ \text{No Progress} \qquad  \text{Accomplished} \qquad  \text{Continue/Modify} \qquad  \qquad $	Discontinu	e		

**Goal 2:** Goal 2: AISD community and parents will become a full partner in educational improvement efforts. The district will maintain open lines of communication with all stakeholders.

**Performance Objective 1:** The participation and support of parents and community members will increase during a variety of opportunities, including volunteers, freshmen orientation, Open House, parent conferences, and special program meetings/presentations.

Evaluation Data Sources: Sign-in sheets will show increased participation.

<b>Strategy 1:</b> Academy High School will host a Freshmen Orientation and 10th-12th grade Open House. Families will be provided an opportunity to meet staff members and tour the building.		Reviews				
		Formative				
<b>Strategy's Expected Result/Impact:</b> Increase in parent involvement and knowledge of campus' expectation, Student Code of Conduct, and attendance policies.	Nov	Feb	Apr	June		
Staff Responsible for Monitoring: Principal						
ESF Levers: Lever 3: Positive School Culture	65%					
Strategy 2: Distribute a culture survey to both students and staff to identify strengths and areas of needed improvement throughout the campus Strategy's Expected Result/Impact: Effective feedback to adjust and improve areas of weakness as outlined by the style Staff Responsible for Monitoring: Principal, Assistant Principal		Reviews				
		Formative		Summative		
		E-h	A	T		
		Feb	Apr	June		
ESF Levers: Lever 3: Positive School Culture	40%					
Image: No Progress       Image: N	Discontinue	;				

Goal 3: Goal 3: Academy ISD will provide a safe and orderly school environment that supports learning and staff effectiveness.

Performance Objective 1: Discipline referrals and incidents of violence will be reduced by 10%.

Targeted	or	ESF	High	Priority	
	~-				

Evaluation Data Sources: There is a reduction in both incidents noted and discipline referrals.

Strategy 1: Each grade level will participate in beginning of the year orientation to establish guidelines and boundaries for		Reviews			
<ul> <li>campus student conduct expectations.</li> <li>Strategy's Expected Result/Impact: Decrease in student office referrals</li> <li>Staff Responsible for Monitoring: Principal, Assistant Principal</li> <li>Title I Schoolwide Elements: 2.5 - ESF Levers: Lever 1: Strong School Leadership and Planning</li> </ul>		Formative			
		Feb	Apr	June	
<b>Strategy 2:</b> Create and establish a principal committee made up of Academy High School students to provide feedback on current campus strengths and areas of concerns. This committee will serve as a driving force to improve safety and culture within AHS.		Reviews     Formative			
Strategy's Expected Result/Impact: Increase in student and staff culture	Nov	Feb	Apr	June	
Staff Responsible for Monitoring: Principal Title I Schoolwide Elements: 2.4, 2.5 - ESF Levers: Lever 1: Strong School Leadership and Planning	45%				
Image: No Progress       Image: N	Discontinue				

Goal 3: Goal 3: Academy ISD will provide a safe and orderly school environment that supports learning and staff effectiveness.

**Performance Objective 2:** Establish safe movement of students throughout the school day.

Evaluation Data Sources: Observation, Safety drill logs

Strategy 1: Location of bus loop will be discussed, assessed, and monitored for student safety.	Reviews			
Strategy's Expected Result/Impact: Arrival and dismissal will be safe and orderly for students, staff, and community.	F	ormative		Summative
Staff Responsible for Monitoring: Principal, Assistant Principal	Nov	Feb	Ann	June
<b>Title I Schoolwide Elements:</b> 2.5 - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture	95%	rcu	Apr	June
No Progress Accomplished -> Continue/Modify	Discontinue			

## **Title I Schoolwide Elements**

## **ELEMENT 1. SWP COMPREHENSIVE NEEDS ASSESSMENT (CNA)**

### **1.1: Comprehensive Needs Assessment**

The comprehensive needs assessment begins during the second semester of each school year as the Site-Based Decision Making Committee begins to collect data from a wide variety of sources. We analyze end of the year universal screening results and STAAR scores. In addition, we use surveys to ask parents and students for feedback about various programs and procedures on our campus. We look at attendance rates, grade level retention rates, number of discipline referrals, teacher appraisal data, and TELPAS scores. As we perform the summative evaluation of our current CIP, more data is collected that can also be used in the CNA. SBDM reviews the CNA and develops problem statements and root causes to address areas of concern on campus.

## **ELEMENT 2. SWP CAMPUS IMPROVEMENT PLAN (CIP)**

### 2.1: Campus Improvement Plan developed with appropriate stakeholders

Our CIP is developed by our SBDM committee. Academy ISD School Board policies BQB Legal and BQB Local outline the stakeholders who are required to be a part of SBDM. At the high school level, our committee is comprised of classroom teachers from each department, parents of students who are currently enrolled in our school, a community representative, business representatives, a teacher of students with disabilities,

and a professional non-teaching staff. This team works together to not only create the CNA but to also develop strategies in the CIP to address the most crucial areas of need identified in the CNA.

### 2.2: Regular monitoring and revision

SBDM members do a formative review of CIP strategies in November, January, and March each year. Revisions to strategies are made at any time they are needed but typically occur during this process. During each review, SBDM members look at strategies in terms of what progress has been made in implementation and the impact the strategy is having on student achievement. Strategies can be modified, redirected, or discontinued so that the needs of students and teachers are met.

### 2.3: Available to parents and community in an understandable format and language

The CIP is posted in English and Spanish on our campus website where it is available to parents and our community and can be translated into any one of 103 languages. A hard copy is available in the front office. If a parent or community member does not have internet access or the language they speak is not one of those available online, they may contact our school office to request a hard copy of the document or a translation to the language they speak.

### 2.4: Opportunities for all children to meet State standards

See CIP strategies tagged with Title I element 2.4

## 2.5: Increased learning time and well-rounded education

See CIP strategies tagged with Title I element 2.5

## 2.6: Address needs of all students, particularly at-risk

See CIP strategies tagged with Title I element 2.6

## ELEMENT 3. PARENT AND FAMILY ENGAGEMENT (PFE)

## **3.1: Develop and distribute Parent and Family Engagement Policy**

All parents and family members are invited to review our parent and family engagement policy and our home-school compact for the coming school year. Parents may recommend changes that may be needed or may recommend that no changes are needed at all. As a result of the meeting on December 9, 2019, all stakeholders reviewed the PFE policy. The PFE policy and compact are distributed and discussed at Open House and Orientation in August and during parent-teacher conferences that are held throughout the school year as needed. Both documents are in English and Spanish, and both documents are posted on the AHS website and available in the front office. As the documents are revised, updated versions are posted on the website, and they are also made available for parent or family member review in the high school administration offices.

## 3.2: Offer flexible number of parent involvement meetings

To encourage as many parent and family members as possible to attend parent involvement meetings, we offer activities at a variety of times and days. We hold events in the early afternoon, evenings, and mornings. We also include questions in our annual parent and family member survey as to what times are most convenient for them to attend activities. Using social media, websites, and school marquee, events are publicized well in advance and, when possible, sessions of the same event are offered at different times and/or dates.

## Addendums