

# Welcome

Welcome to the Learning Acceleration Support Opportunities (LASO) 25-26 Cycle 4 application.

This consolidated application streamlines school system's access to grant funding, allotments, and in-kind supports and services across 15 opportunities.

## Introduction

This application includes 15 initiatives available for school systems to apply for in LASO Cycle 4.

To ensure an informed selection, please follow these steps:

- **Review Program Guidelines:** Examine the program guidelines and resources for each initiative to understand its purpose, eligibility requirements, and assurances.
- **Engage Internal Teams:** Consult with key stakeholders (e.g., board, superintendent, district leaders, campus leaders etc.) to determine which initiatives best align with your school system's needs and capacity.
- **Select Initiatives:** Identify the initiatives that best support your local priorities.
- **Complete the Application:** Submit responses only for the initiatives your school system chooses to apply for.

Review each initiative by clicking the links to its program guidelines below:

### Curriculum & Instruction Serving Grants

- [Leadership & Instructional Foundations for Texas \(LIFT\)](#)
  - *LIFT merges programs formerly known as Strong Foundations- SF, Texas Instructional Leadership- TIL, and Texas Lesson Study- TXLS*
- [LIFT Add-On: School Improvement PLC Support \(LIFT SI PLC\)](#)
  - *(available only for Title I Comprehensive, Targeted, and Addtl Targeted)*
- [School Improvement Curriculum and Instruction Support Grant \(SI CISG\)](#)
  - *(available only for Title I Comprehensive, Targeted, and Addtl Targeted)*
- [Blended Learning Grant \(BLG\)](#)
  - *Two Cohorts: Academic – Math or RLA cohort and Strategic Operations Cohort*
- [AP Computer Science Principles \(APCSP\)](#)

### Education and Training

- [PREP Program Allotment](#)
  - [PREP Residency Preservice Program](#)
  - [PREP Grow Your Own \(GYO\) Program](#)
  - [PREP Mentorship Program](#)
- [Texas Strategic Staffing for Residencies \(TSS\) Grant](#)

### More Time

- [Additional Days School Year Planning & Execution Program \(ADSY PEP\)](#)
  - *Two Cohorts: Full Year Redesign and Summer Learning*

### Innovative School Models - Launch Grants

- [School Action Fund \(SAF\)](#)
- [Navigating Excellence through Targeted Supports \(NEXT\)](#)
- [Early College High School \(ECHS\)](#)
- [Pathways in Technology Early College High School \(P-TECH\)](#)
- [Virtual and Hybrid Program Accelerator \(VHPA\)](#)

## Additional Resources and Considerations

### Additional Resources

- [Initiative One-Pagers](#): Provides school systems with a concise summary of each initiative in LASO Cycle 4.
- [Eligibility & Prioritization Matrix](#): Provides eligibility and prioritization criteria that will enable a school system to predict the likelihood of receiving an award.
- [Initiative Selection Tool](#): Provides a Scenario map to guide selection of the right fitting initiative based on need.
- [Role and Responsibilities Insight Tool](#): Identifies the types of responsibilities for each role and show where roles overlap across initiatives.

### Key Considerations for Submission

- Each school system may submit only one application. If multiple applications are submitted, only the most recent submission (based on timestamp) will be accepted.
- The application must be signed by the superintendent to be considered formally submitted. Only signed applications will be scored and considered for award. If the superintendent is unavailable to sign by the deadline, email [LASO@texas.tea.gov](mailto:LASO@texas.tea.gov) for guidance.
- School systems have 60 days to complete the application. The application opens on October 3, 2025, and must be submitted by December 3, 2025, at 5:00 PM CT.

## Overview

### General School System Information

Select the ESC region that serves the school system.

ESC Region:	<input type="text" value="ESC 12: Waco"/>
School System:	<input type="text" value="COPPERAS COVE ISD-(050910)"/>

### School System Contact Information

Enter the contact information for the employee who is completing this application.

*Note: There may be multiple roles at the school system completing different sections of this application - this entry is for the primary contact.*

School System Employee Name:	<input type="text" value="Amanda Crawley"/>
School System Employee Title:	<input type="text" value="Deputy Superintendent"/>
School System Employee Email:	<input type="text" value="crawleya@ccisd.com"/>

### Superintendent Contact Information

Enter the school system superintendent's contact information.

Superintendent Name:	<input type="text" value="Brent Hawkins"/>
Superintendent Email:	<input type="text" value="hawkinsb@ccisd.com"/>

### School System Calendar

For the 2026–27 school year, select the option that best describes your school system’s instructional calendar:

- 165 or more instructional days
- Fewer than 165 instructional days
- Fewer than 165 instructional days in 2026–27, but planning to transition to 165 or more days in a future year

### LASO Cycle 4 Assurances

As the applicant, the school system hereby agrees to:

- Commit to all assurances associated with the initiatives they intend to apply for.  
*Failure to agree to these assurances may prevent the school system from completing the application or being considered for awards.*

- Ensure the superintendent approves participation in all selected initiatives.

*If assurances are not met or the school system disengages from the supports/initiatives provided, TEA may impose conditions on the award, including terminating participation or reducing awarded funds.*

- Meet the [General and Fiscal Guidelines](#).

The school system certifies its commitment to all assurances listed above?

- Yes  
 No

## Initiative Selection

Below is the list of initiatives available in LASO Cycle 4. Review the [program guidelines](#) and [one-pagers](#) with key information for each initiative. Then select the set of initiatives that best meet your school system’s local needs and priorities.

### Curriculum & Instruction Grants

- Leadership and Instructional Foundations for Texas (LIFT)
- LIFT Add-On: School Improvement PLC Support (LIFT SI PLC)
- School Improvement Curriculum and Instruction Support Grant (SI CISG)
- Blended Learning Grant (BLG)
- Advanced Placement Computer Science Principles (APCSP)

### Education & Training Allotments and Grant

- PREP Residency Preservice Program
- PREP Grow Your Own (GYO) Program
- PREP Mentorship Program
- Texas Strategic Staffing for Residencies (TSS) Grant

### More Time Grants

- Additional Days School Year Planning & Execution Program (ADSY PEP) Grant

### Innovative School Models - Launch Grants

- School Action Fund (SAF)
- Navigating Excellence through Targeted Supports (NEXT)
- Early College High School (ECHS)
- Pathways in Technology Early College High School (P-TECH)
- Virtual and Hybrid Program Accelerator (VHPA)

## Leadership and Instructional Foundations for Texas (LIFT)

### Initiative Description:

LIFT (Leadership and Instructional Foundations for Texas) is a three-year program designed to support Texas school systems in building the instructional and systems-level capacity needed to deliver high-quality learning experiences for all students. LIFT brings together the highest leverage components of Strong Foundations, Texas Instructional Leadership, and Texas Lesson Study, providing comprehensive support for school systems to adopt **high-quality instructional material (HQIM)** and implement **Bluebonnet Learning (BL)** over multiple years.

Review the Eligibility Criteria and Initiative Assurances listed below and indicate the school system’s acceptance.

### Eligibility Criteria:

As the applicant, the school system hereby agrees to:

- Commit to selecting and implementing a [State Board of Education \(SBOE\)](#)-approved high-quality instructional material (HQIM) in the 2027–28 school year.

OR

- Commit to implementing a Bluebonnet Learning (BL) product in the 2026–27 school year.

*Note: Participation in other grant programs does not disqualify applicants but may be considered during prioritization.*

### Initiative Assurances:

As the applicant, the school system hereby agrees to:

- Commit to (with Board approval) implementing a Bluebonnet Learning (BL) product in the 2026–27 school year (if applying to the “Implementation Phase”) OR committing to selecting and implementing a State Board of Education (SBOE)-approved high-quality instructional material (HQIM) in the 2027–28 school year (if applying to the “Planning Phase”).
- Contract with an Approved Provider from the LASO Cycle 4 State Approved Provider List for LIFT.
- Submit Approved Provider contracts and required funding summary reports to TEA.
- Secure approval from the Superintendent and Chief Academic Officer (or equivalent leader) to participate in the program.
- Appoint a designated LIFT lead as the primary point of contact and identify at least two additional contacts.  
*Note: The primary point of contact should be the equivalent of a senior academic team member or principal manager.*
- Participate in required TEA-led activities, including a grant kick-off and communities of practice.
- Engage relevant school system and campus leaders, including special programs leadership, as well as teachers, instructional coaches, and special population educators in upfront training, implementation support, and coaching.
- Participate in a needs assessment of current instructional practices and materials.
- Establish or refine systems for instructional leadership, schoolwide routines, and observation and feedback.
- Submit all required grant deliverables, including instructional framework artifacts, implementation plans, school system-level instructional materials transition plan, campus-level implementation action plans, classroom, campus, and school system-level observation data and student outcomes data and progress updates as requested by the Approved Provider or the TEA.
- Participate in TEA-administered surveys and/or focus groups, as requested.
- Use grant funds in alignment with the required allocation structure and ensuring all expenditures support the goals of the LIFT program.
- Permit Approved Providers access to campuses to provide in-person support.
- Ensure teachers have sufficient planning time and use the required protocols.
- Provide print materials for all participating teachers and students.
- Follow the year-long scope and sequence for the instructional materials.
- Meet the minimum number of instructional minutes for the instructional materials.
- Ensure that a number of instructional leaders, aligned with the school system size, will actively participate in monthly implementation support and coaching provided by the Approved Provider.
- Ensure that the school system cabinet regularly engages in data reflection/performance management routines.

1. Does the school system agree to meet the Eligibility Criteria and Initiative Assurances listed above?

- Yes
- No

## Leadership and Instructional Foundations for Texas (LIFT) (cont.)

### Initiative Specific Questions for the Leadership and Instructional Foundations for Texas (LIFT) Grant

For each content area below, please indicate your district’s current intention regarding the implementation of high-quality instructional materials (HQIM).

*You may select different options for each content area.*

#### K–5 English or Spanish Language Arts and Reading (ELAR/SLAR)

1. For which activity are you seeking LIFT technical assistance support in K-5 ELAR or SLAR?

- Implement **Bluebonnet Learning K–5 ELAR** in 2026–27 and/or **Bluebonnet Learning K-5 SLAR** if approved by SBOE
- Select an **SBOE-approved HQIM** during the planning year in 2026-27 and implement that HQIM in 2027-28
- Neither of the above

#### K–5 Mathematics

2. For which activity are you seeking LIFT technical assistance support in K-5 Math?

- Implement **Bluebonnet Learning K–5 Math** in 2026–27 and/or **Bluebonnet Learning K-5 Math (Spanish)** if

SBOE approved

- Select an **SBOE-approved HQIM** in 2026-27 during the planning year in 2026-27 and implement that HQIM in 2027-28
- Neither of the above

**Secondary Mathematics**

3. For which activity are you seeking LIFT technical assistance support in 6-8 and/or Algebra I Mathematics, or Geometry or Algebra II if approved by SBOE?

- Implement **Bluebonnet Learning Secondary Math** in 2026–27
- Select an **SBOE-approved HQIM** during the planning year in 2026-27 and implement that HQIM in 2027-28
- Neither of the above

## Leadership and Instructional Foundations for Texas (LIFT) (cont.)

### Initiative Specific Questions for the Leadership and Instructional Foundations for Texas (LIFT) Grant

For each content area below, please indicate your school system’s current intention regarding the implementation of high-quality instructional materials (HQIM).

The LIFT grant provides monthly implementation support and coaching from a State-Approved Provider. By applying for this grant, your organization is committing to active participation in this support, specifically for instructional leaders – both at the campus and school system levels. Each participating campus must have one leader receiving coaching. Each of the participating campus and school system leaders must be directly involved in supporting teachers with the implementation of selected instructional materials. Additionally, the school system leader must be directly involved in supporting the campus leaders.

4. How many campus principals will the school system commit to receiving monthly implementation support and coaching visits from the Approved Provider?

Total number of principals to be coached :

5. How many school system-based instructional leaders (e.g. principal managers, executive director of instruction, associate superintendent) will the school system commit to receiving monthly implementation support and coaching visits from the Approved Provider?

Total number of leaders to be coached:

6. Does the school system commit to having, or working towards having, 165+ instructional days in the 2026-2027 academic year?

- Yes
- No

7. Has the school system implemented a CER OER product in previous academic years?

- Yes
- No

8. Enter the contact information for the school system’s primary point of contact for the LIFT grant.

Name:	<input style="width: 250px;" type="text" value="Amanda Crawley"/>
Email:	<input style="width: 250px;" type="text" value="crawleya@ccisd.com"/>
Phone:	<input style="width: 250px;" type="text" value="682-554-8973"/>

9. Enter the contact information for the school system’s secondary points of contact for the LIFT grant.

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Name:	Katherine Baney
Email:	baneyk@ccisd.com
Phone:	254-547-1227

Name:	Katherine Breanne Turner
Email:	turnerka@ccisd.com
Phone:	254-547-1227

## LIFT School Improvement PLC (LIFT SI PLC)

### Initiative Description:

The LIFT School Improvement PLC Support grant is a targeted, Title I-funded initiative designed to enhance implementation support for campuses participating in the Leadership and Instructional Foundations for Texas (LIFT) program that are also identified for School Improvement. This grant provides additional resources, such as expanded PLC facilitation, increased observation and feedback, and individualized coaching to strengthen instructional systems and ensure effective use of high-quality instructional materials (HQIM). The goal is to deepen and sustain effective instructional practices by reinforcing the conditions necessary for strong HQIM implementation, ultimately improving student outcomes on federally identified campuses.

Review the Eligibility Criteria, Initiative Assurances, and Initiative Requirements listed below and indicate the school system's acceptance.

### Eligibility Criteria:

As the applicant, the school system hereby agrees to:

- Eligible campuses include campuses that are Title I served with a 2025 federal accountability identification, including Comprehensive Support and Improvement (CSI), Targeted Support and Improvement (TSI), or Additional Targeted Support (ATS). Comprehensive campuses in their second year of identification (Comprehensive Reidentified or Comprehensive Progress) are also eligible. Campuses must remain in operation during the grant cycle and remain Title I served for the 2026-27 school year.

*Note: A school system is eligible to apply to both Leadership and Instructional Foundations for Texas (LIFT) and LIFT SI PLC Support grants, but if both are awarded, the school system must select the same Approved Provider for both LIFT and the LIFT SI PLC Support grant.*

### Initiative Assurances:

As the applicant, the school system hereby agrees to:

- Implement a Bluebonnet Learning (BL) product in the 2026–27 school year.
- Secure approval from the Superintendent and Chief Academic Officer (or equivalent leader) to participate in the program.
- Contract with the same provider from the LASO Cycle 4 State Approved Provider list that is providing technical assistance for the LIFT program for PLC supports.
- Engage relevant school system and campus leaders, as well as teachers and instructional coaches, in upfront training, implementation support, and coaching.

*Note: These individuals must be in addition to and distinct from leaders receiving coaching through the LIFT program.*

- Submit all required grant deliverables for each school year for the life of the grant.
- Submit provider contracts and required funding summary reports to TEA.
- Appoint a designated lead as the primary point of contact and identify at least two additional contacts.
- Permit Approved Providers access to campuses to provide in-person support.
- Ensure teachers have sufficient planning time and use the required protocols.
- Provide print materials for all participating teachers and students.
- Follow the year-long scope and sequence for instructional materials.
- Meet the minimum number of instructional minutes for the instructional materials.
- Use grant funds in alignment with the required allocation structure and ensure all expenditures support the goals of the LIFT program.
- Participate in required TEA-led activities, including a grant kick-off.

### Initiative Requirements:

As the applicant, the school system hereby agrees to:

- Provide an additional campus leader—distinct from those supported through the LIFT Program—who will directly support teachers or

campus leaders implementing the selected instructional materials.

1. Does the school system agree to meet the Eligibility Criteria, Initiative Assurances, and Initiative Requirements listed above?

- Yes
- No

## LIFT School Improvement PLC (LIFT SI PLC) (cont.)

### Activity Selection for the LIFT School Improvement PLC (LIFT SI PLC) Initiative

Select the activities for which the school system is seeking LIFT SI PLC Support technical assistance for.

- Bluebonnet Learning K–5 ELAR or Bluebonnet Learning K–5 SLAR if SBOE approved in 2026–27
- Bluebonnet Learning K–5 Math or Bluebonnet Learning K-5 Math (Spanish) if SBOE approved in 2026–27
- Bluebonnet Learning Secondary Math in 2026–27

## LIFT School Improvement PLC (LIFT SI PLC) (cont.)

### Initiative Specific Questions for the Bluebonnet Learning K–5 Math and/or K-5 Math (Spanish) Activity

1. Select the 2025 Federally Identified and Title-I serving campus(es) that will be implementing the Bluebonnet Learning K–5 Math and/or K-5 Math (Spanish) Activity.

*Note: This list contains all campuses in your district (that may or may not be Federally Identified and Title-I serving).*

C R CLEMENTS/HOLLIE PARSONS EL-(050910104)  
FAIRVIEW/MISS JEWELL EL-(050910101)  
HETTIE HALSTEAD EL-(050910102)  
HOUSE CREEK EL-(050910110)  
J L WILLIAMS/LOVETT LEDGER EL-(050910107)  
MARTIN WALKER EL-(050910106)

2. Indicate the number of campus leaders that will be receiving PLC support, 1-2 per campus.

*Note: Each individual must be directly supporting teachers or campus leaders implementing the selected instructional material.*

**These individuals must be in addition to and distinct from leaders receiving coaching through the LIFT program.**

C R CLEMENTS/HOLLIE PARSONS EL-(050910104): 2  
FAIRVIEW/MISS JEWELL EL-(050910101): 2  
HETTIE HALSTEAD EL-(050910102): 2  
HOUSE CREEK EL-(050910110): 2  
J L WILLIAMS/LOVETT LEDGER EL-(050910107): 2  
MARTIN WALKER EL-(050910106): 2

## LIFT School Improvement PLC (LIFT SI PLC) (cont.)

### Initiative Specific Questions for the Bluebonnet Learning Secondary Math Activity

1. Select the 2025 Federally Identified and Title-I serving campus(es) that will be implementing the Bluebonnet Learning Secondary Math Activity.

*Note: This list contains all campuses in your district (that may or may not be Federally Identified and Title-I serving).*

HETTIE HALSTEAD EL-(050910102)

2. Indicate the number of campus leaders that will be receiving PLC support, 1-2 per campus.

*Note: Each individual must be directly supporting teachers or campus leaders implementing the selected instructional material.*

**These individuals must be in addition to and distinct from leaders receiving coaching through the LIFT program.**

HETTIE HALSTEAD EL-(050910102): 2
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## LIFT School Improvement PLC (LIFT SI PLC) (cont.)

### Initiative Specific Questions for the LIFT School Improvement PLC (LIFT SI PLC) Grant

For each content area below, please indicate your school system’s current intention regarding the implementation of high-quality instructional materials (HQIM).

1. Enter contact information for your school system’s primary point of contact for the LIFT SI PLC Support grant.

Name:	Amanda Crawley
Email:	crawleya@ccisd.com
Phone:	682-554-8973

2. Enter contact information for your school system’s secondary points of contact for the LIFT SI PLC Support grant.

Name:	Katherine Breanne Turner
Email:	turnerka@ccisd.com
Phone:	254-547-1227

Name:	Katherine Baney
Email:	baneyk@ccisd.com
Phone:	254-547-1227

## Pathways in Technology Early College High School (P-TECH)

### Initiative Description:

The Pathways in Technology Early College High School (P-TECH) program is an open-enrollment initiative that offers campuses an opportunity to plan to build a P-TECH within their school system. Designed to support underserved and at-risk students, P-TECH schools offer opportunities for students to earn a high school diploma while simultaneously earning industry certifications, and/or an associate degree on or before the sixth anniversary of a student's first day of high school. The P-TECH program requires a campus to maintain a partnership with an institution of higher education (IHE) to provide dual credit opportunities to the P-TECH academy students and with a business/industry partner to provide work-based learning experiences.

Review the Eligibility Criteria and Initiative Assurances listed below and indicate the school system’s acceptance.

### Eligibility Criteria:

As the applicant, the school system hereby agrees to:

- As the applicant, the school system hereby agrees to serving students in Grades 9–12

or will begin serving students in Grade 9

or students in Grades 9 and 10 in the first year of implementation (2027-2028) and will progressively scale up by adding at least one grade level per year after the first year of implementation.

- All current P-TECH planning, provisional or designated campuses are not eligible to apply.
- All recipients of previous P-TECH Planning and Implementation or LASO Grants are ineligible to apply.
- Any campus that has been given CCRSM Needs Improvement status is not eligible to apply.

### Initiative Assurances:

As the applicant, the school system hereby agrees to:

- P-TECH campuses must establish recruitment and enrollment processes and requirements that will not exclude or discourage the enrollment of any of the subpopulations of at-risk students, including, but not limited to, students who are of limited English proficiency or who have failed a state-administered assessment.
- P-TECH campuses must provide for a TEA CTE program of study that enables a participating student in grade levels 9–12 to combine high school courses and postsecondary courses. Describe the course of study that the school is planning to offer and how it expands upon current offerings. Include how the course of study will enable a student to combine high school courses and postsecondary courses and identify crosswalks, sequences of courses, degrees/certificates/certifications earned, and work-based education that will be available to students at every grade level. Describe how the selected course of study will address regional workforce needs.
- P-TECH campuses must enter into a MOU with regional industry or business partners in Texas and must meet the following guidelines:
  - Provide 100% of participating students access to appropriate work-based education at every level.
  - Address regional workforce needs.
  - The industry/business partner will give a student who receives work-based training or education from the partner with a P-TECH first priority in interviewing for any jobs for which the student is qualified that are available upon the student's completion of the program.
  - Review the MOU at least every two years and update as necessary the name of the regional industry or business partner and describe how the proposed program will meet the requirements for the partnership with the industry/business partner.
- At TEA's request, P-TECH campuses must submit a data report of leadership team members, meeting dates, and agendas (including attendance) posted on the school's website.
- At TEA's request, P-TECH campuses must submit a data report of enrollment guidelines that follow the enrollment requirements outlined in the statutory requirements of this grant. Enrollment Guidelines should clearly document enrollment policies and practices to include admissions policies of performance-blind, open access systems that encourage and consider applications from all students, or a weighted lottery that factors 10 students who are at-risk as defined by the PEIMS (TEC §29.081) or who are part of the targeted subpopulations for P-TECH.
- At TEA's request, P-TECH campuses must submit a recruitment plan that includes marketing materials (in English/Spanish) and timelines.
- At TEA's request, P-TECH campuses must submit a data report of stakeholder input methods used to obtain input about the implementation of the program from students, parents, community, postsecondary partners, with regular activities to educate students, parents, counselors, community, district staff, and school board members.
- At TEA's request, P-TECH campuses must submit an academic year signed and dated memorandum of understanding (MOU) and course articulation agreement with one or more college partners that fulfills the statutory requirements of this grant. The agreement must address curriculum alignment, instructional material, instructional calendar, courses of study that lead to an associate degree or up to 60 hours of college credit toward a baccalaureate degree, student enrollment and attendance, grading periods and policies, administration of statewide assessments, and data-sharing policies and procedures.
- At TEA's request, P-TECH campuses must submit a plan of wrap-around strategies and services to provide academic, behavioral, and mental health supports for student success to include a plan for academic mentoring of faculty and student supports for intervention and acceleration, counseling, guidance, and student advisory services for academic, and mental health supports, and behavioral and mental health supports such as parent outreach, connections to social services when needed, and peer mentoring.
- The applicant agrees to complete and submit the required CCRSM planning application prior to the beginning of the next school year.

1. Does the school system agree to meet the Eligibility Criteria and Initiative Assurances listed above?

- Yes  
 No

## Pathways in Technology Early College High School (P-TECH) (cont.)

### Campus Selection for the Pathways in Technology Early College High School (P-TECH) Grant

*Note: Current P-TECH planning, provisional, or designated campuses, recipients of previous P-TECH Planning and Implementation Grants or LASO P-TECH Grants, and any campus with CCRSM Needs Improvement status are not eligible to apply. School systems are **not eligible** to apply for the same content area awarded in previous grant cycles.*

1. Does your school system currently operate any Early College High School(s) (ECHS) or Pathways in Technology Early College High School(s) (P-TECH)?

- Yes
- No

2. How many **new campuses** within your school system would be considered for this grant?

*(Min: 1, Max: 3 but not to exceed the number of available campuses)*

1

## Pathways in Technology Early College High School (P-TECH) (cont.)

### Initiative Specific Questions for the Pathways in Technology Early College High School (P-TECH) Grant

Please select the first campus to be considered for this grant:

COPPERAS COVE H S-(050910001)

**Reminder:** Do not submit unsolicited attachments. Unsolicited attachments will not be reviewed.

1. In 300 words or less, detail how your campus arrived at the decision to apply for this grant. Include at least one key motivation, one challenge, and one opportunity explored during discussions with stakeholders such as school board members, faculty/staff, and parents/students that is specific to your community. Highlight any data or research that influenced the decision.

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

[Copperas Cove ISD.P-TECH.Question 1.pdf](#)

37KB

application/pdf

2. P-TECH campuses must enter into an articulation agreement with an Institution of Higher Education (IHE) that is accredited by a national or regional accrediting agency recognized by the Texas Higher Education Coordinating Board in accordance with 19 Texas Administrative Code (TAC) §74.25. Name the partnering IHE that has agreed to meet the requirements of an P-TECH partnership.

Lamar State College Orange

3. Upload the Letter of support (not MOU) from an Institution of Higher Education for the future P-TECH campus in the box below. Please encourage the IHE to specifically address your future P-TECH campus partnership and plans.

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

[Copperas Cove ISD.P-TECH.LSCO Letter of Support.pdf](#)

494KB

application/pdf

4. Name the regional industry or business partner and describe how the proposed program will meet the requirements for the partnership with the industry/business partner in 300 words or less. **Please refer to the [P-TECH Blueprint](#) (6.1, 6.2, 6.3 and 6.4) when answering this question.**

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

[Copperas Cove ISD.P-TECH.Question 4.pdf](#)

35KB

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5. Name the program of study that the school is planning to offer.

Information Technology Support and Services, Welding, Diagnostic and Therapeutic Services, Nursing Science, Cosmetology and Personal Care Services (regional POS), and Fire Science.

6. Name the industry-based certification, certificate, or associate degree that the P-TECH intends to offer.

Postsecondary credentials the P-TECH intends to offer: • Associate degrees: A.S. Criminal Justice; A.A.S. Registered Nursing Associate; A.A.S. Welding Fabrication Technology; A.A.S. Cosmetology Operator Management; A.A.S. EMT Paramedic. • Level I or II certificates: Cosmetology/Cosmetologist (General), Criminal Justice/Safety Studies, EMT Paramedic, Information Technology, Nursing Assistant/Aide and Patient Care Assistant/Aide, Welding Technology/Welder. • Industry-based certifications (IBCs): AWS D1.1 Structural Steel, Certified EKG Technician, CNA, CompTIA A+, Cosmetology Operator License, EMT Basic, Patient Care Technician, Phlebotomy Technician.

7. Upload the course of study/crosswalk that the school is planning to offer. **Please refer to the [P-TECH Blueprint](#) (2.4, 4.3, 4.4 and 4.5) when answering this question.**

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

[Copperas Cove ISD.P-TECH.Crosswalks.pdf](#)

1661KB

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8. In 300 words or less, describe how the postsecondary credentials earned meet the local economic needs in the P-TECH academic plan. **Please refer to the [P-TECH Blueprint](#) (4.1 and 4.2) when answering this question.**

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

[Copperas Cove ISD.P-TECH.Question 8.pdf](#)

65KB

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9. In 300 words or less, describe how the campus and school system intend to work with and secure the partnership with an IHE and align the needs of the Memorandum of Understanding (MOU) that addresses topics such as but not limited to: funding, instructional materials, transportation costs, joint professional development, data sharing, and access to student data. **Please refer to the [P-TECH Blueprint](#) (1.9, 2.3, 2.8, 2.10 and 2.14) when answering this question.**

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

[Copperas Cove ISD.P-TECH.Question 9.pdf](#)

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10. In 300 words or less, please outline at least three key strategies for the future recruitment and enrollment process that meet the P-TECH open enrollment requirements for your school system and student population. **Please refer to the [P-TECH Blueprint](#) (3.1, 3.3 and 3.4) when answering this question.**

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

[Copperas Cove ISD.P-TECH.Question 10.pdf](#)

37KB

application/pdf

11. After completing a successful second year of serving as a LASO 4.0 P-TECH campus, the campus leader and school counselor are promoted to other positions outside of your school system, and the school system P-TECH program budget is reduced. In 300 words or less, please describe the sustainability measures implemented at your campus beforehand to address and mitigate the challenges of leadership changes, staff turnover, and potential future funding fluctuations.

*Note: Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf*

Name].pdf

[Copperas Cove ISD.P-TECH.Question 11.pdf](#)

55KB

application/pdf

12. Provide examples of how the future campus plans to offer a system of academic supports to all students. List at least three activities and three brief descriptions that are specific to your campus and future student population. **Please refer to the [P-TECH Blueprint \(4.7, 5.3 and 5.4\)](#) when answering this question.**

**Note:** Upload a PDF file using the following naming convention - [School System or Campus Name].[Initiative Acronym].[Document Name].pdf

[Copperas Cove ISD.P-TECH.Question 12.pdf](#)

55KB

application/pdf

## Virtual and Hybrid Program Accelerator (VHPA)

### Initiative Description:

The Virtual and Hybrid Program Accelerator (VHPA) enables school systems and open-enrollment charter schools to design and launch high-quality virtual and hybrid programs or campuses, as defined under Texas Education Code (TEC) Chapter 30B. The goal of the program is to establish schools that are intentionally structured to achieve A or B accountability ratings and deliver rigorous, engaging instruction tailored to meet the diverse needs of students across Texas. Through VHPA, participating school systems receive funding and technical assistance to develop flexible, personalized learning models that support students requiring adaptable education pathways. The program also enables school systems to implement innovative staffing strategies, expand course offerings, and increase access to high-quality instruction statewide.

Review the Eligibility Criteria, Initiative Assurances, and Initiative Requirements listed below and indicate the school system's acceptance.

### Eligibility Criteria:

As the applicant, the school system hereby agrees to:

- Have not participated in a previous VHPA cycle.

### Initiative Assurances:

As the applicant, the school system hereby agrees to:

- Program leads of awarded applicants have at least 16 hours of release time built into their weekly schedules to plan and create the virtual or hybrid program or campus.
- Ensure that the program or designated campus leader possesses relevant experience or can exhibit the competencies necessary to lead a virtual or hybrid program or campus effectively.
- Design and manage strategic initiatives that improve instructional quality and student engagement, and they are committed to building their capacity to support high-quality virtual and hybrid models.
- As part of the program commitment for Year 1 of VHPA, submit a comprehensive launch plan for a full-time virtual or hybrid program or apply for authorization to operate a virtual or hybrid campus to operate in 2027-2028 school year.

**Note:** If the school system does not meet participation expectations or disengage from VHPA, they may have their membership from the VHPA terminated and forfeit any access to remaining funding.

### Initiative Requirements:

As the applicant, the school system hereby agrees to:

- Establish a dedicated VHPA Team responsible for developing and implementing the full-time virtual or hybrid campus or program.
- Collaborate with a TEA-assigned technical assistance (TA) provider and participate in TA-supported activities such as cohort workshops, monthly coaching calls, step backs, planning sessions, or implementation deliverables.
- Ensure adaptability and dedication in program model design to align with research-based practices for high-quality virtual and hybrid models.
- By the end of Year 1 of VHPA support, launch a full-time virtual or hybrid program or apply for authorization to operate a full-time virtual or hybrid campus beginning the 2027-2028 school year.

**Note:** For full-time virtual or hybrid campuses, Year 2 of VHPA TA support and funds are contingent upon the full-time virtual or hybrid campus receiving authorization.

- Ensure that any partnership with a private or third-party vendor preserves the school system's ability to design, adapt, and implement the virtual or hybrid program to meet local needs.

- Disclose any vendor-imposed services, limitations that may affect program flexibility, instructional design, or operational decision-making.
- If selecting a private or third-party provider to operate the school, collaborate with the designated technical assistance partner to develop a comprehensive provider selection plan that includes:
  - Defined criteria for evaluating potential providers.
  - Detailed cost analysis and breakdown of services.
  - Consideration of the provider’s historical performance (e.g., student academic outcomes).
- If selecting a private or third-party provider to operate the program or campus, formalize and monitor the partnership with a third-party provider by:
  - Submitting memoranda of understanding (MOU) or formal agreements outlining responsibilities of both the provider and the school system or charter.
  - Establishing a system for progress monitoring, including required reports on student engagement and academic progress.
  - Defining action items if the provider fails to meet success criteria for the campus or program.
- Complete all required deliverables and meeting milestones by the scheduled timeline specified by the VHPA, including:
  - Define a clear and compelling rationale for launching the virtual or hybrid program/campus, including the specific student population or campus it will serve.
  - Present evidence of community interest in a virtual or hybrid learning option, including data collected through surveys, focus groups, or other engagement methods.
  - Develop and implement comprehensive plans to achieve program objectives, including an academic plan that outlines curriculum, instructional methods, approaches for monitoring student progress, and support strategies for special populations and at-risk students.
  - Develop and iterate plans regarding staffing models, school culture, family engagement, and student support.
  - Update operations such as staffing, schedules, finances, technology, and cybersecurity to support virtual or hybrid models.
  - Provide a professional development plan for instructional staff that includes training specific to virtual and hybrid instruction, along with ongoing, job-embedded coaching to strengthen instructional quality and student engagement.
  - Present evidence of training and development for teachers and leaders to ensure high-quality virtual or hybrid instruction.
  - Use data to monitor student engagement and academic progress, ensuring alignment with grade-level standards and research-based instructional strategies specific to virtual and hybrid learning.
  - Engage in three improvement cycle sessions using data to inform ongoing development. school systems will share data that reflects program implementation and outcomes. This may include student engagement, progress toward grade-level mastery in virtual and hybrid courses (BOY, MOY, EOY), teacher instructional practices and growth in serving virtual and hybrid learners, and leader support for professional learning communities and job-embedded coaching.
  - Obtain formal approval from the school system’s governing board to launch a virtual or hybrid program/campus and ensure this approval is secured prior to applying for authorization. For virtual/hybrid campuses, ensure this approval is secured prior to applying for authorization.
  - Submit a detailed plan or contract outlining the scope of services, responsibilities, and decision-making authority in any private or third-party vendor partnership supporting the virtual or hybrid program/campus (*if applicable*).
  - Submit a comprehensive launch plan and either implement a virtual or hybrid program or apply for authorization to operate a virtual or hybrid campus that is expected to begin operating in the 2027-2028 school year.

1. Does the school system agree to meet the Eligibility Criteria, Initiative Assurances, and Initiative Requirements listed above?

- Yes
- No

## Virtual and Hybrid Program Accelerator (VHPA) (cont.)

### Initiative Specific Questions for the Virtual and Hybrid Program Accelerator (VHPA) Grant

1. Enter the contact information for the primary point of contact.

Name:	Amanda Crawley
Role:	Deputy Superintendent
Email:	crawleya@ccisd.com
Phone:	682-554-8973

2. What are the grade levels will the school system be serving?

- Kindergarten
- 1st Grade
- 2nd Grade
- 3rd Grade
- 4th Grade
- 5th Grade
- 6th Grade
- 7th Grade
- 8th Grade
- 9th Grade
- 10th Grade
- 11th Grade
- 12th Grade

3. What type of delivery format is the school system planning on?

- Program
- Campus
- TBD

4. What type of program is the school system planning on opening?

- Virtual
- Hybrid
- TBD

5. How does the school system envision instructions to delivered in the program?

- Asynchronous only
- Synchronous only
- Both asynchronous and synchronous
- Undecided

6. Will the school system be in Year 1 of the school system wide adoption of HQIM in core subjects?

- Yes
- No

7. Current or anticipated student enrollment number in the virtual/hybrid program or campus?

300

8. Describe how the school system calculated the enrollment number above.

*(i.e. current number of students enrolled, number of interested students via family survey)*

25-30 students per grade level in the beginning  
with a emphasis on building the program over time based on student and parent interest.

9. Which best describes where the school system is in the virtual/hybrid program?

- Are in the planning phase and currently do not have a virtual or hybrid program, but intend to launch in SY26-27.
- Have a plan and will be ready to launch a virtual/hybrid program this school year (SY26-27) with some additional support.
- Are currently running a virtual and hybrid program and would like feedback and support to build on it to launch a more robust program in SY27-28.

- Are in the planning phase and currently do not have a virtual or hybrid program but intend to apply for authorization to operate a virtual or hybrid campus in the SY27-28.
- Have a plan and will be ready to launch a virtual/hybrid program this school year (SY26-27). With some additional support, we plan to apply for authorization to operate a virtual or hybrid campus in the SY27-28.
- Are currently running a virtual and hybrid program and would like feedback and support to build on it and establish a virtual or hybrid campus in SY27-28.
- Are exploring virtual and hybrid learning options within our school system but unsure about the program type and timeline to launch.

10. Describe how your virtual or hybrid program/campus aligns with the school system's broader strategic goals or improvement plans.

The proposed Virtual and Hybrid Program Accelerator (VHPA) program aligns directly with the school system's broader strategic goals and improvement plan specifically the Board goal to create innovative programs that expand student and parent options for how learning is delivered and experienced. This program advances that goal by establishing a high quality full time virtual or hybrid pathway that is intentionally designed around flexibility personalization and rigorous instruction while maintaining strong academic expectations and accountability outcomes. VHPA supports the district's commitment to meeting diverse learner needs by offering an option for students whose circumstances learning preferences or academic plans require a nontraditional format without sacrificing access to grade level standards effective instruction or consistent progress monitoring. In addition the virtual or hybrid model strengthens the district's strategic priority of innovation by expanding course access and programming options that may not be feasible in a traditional setting. This includes increased access to advanced coursework targeted intervention supports and specialized pathways that allow students to engage in learning environments that fit their needs. The VHPA design also supports improvement planning through the use of data cycles and continuous improvement structures that monitor student engagement academic progress and instructional quality. Finally the program aligns with the district's long term improvement efforts by promoting strong family engagement intentional school culture systems and innovative staffing models that increase student support and instructional reach. Through VHPA technical assistance and required deliverables the district will strengthen internal capacity to design implement and continuously improve a sustainable virtual or hybrid program that supports student achievement and provides families with meaningful choices in how their child learns best.

11. Describe what knowledge or experience the school system's leadership team brings to designing and supporting high-quality virtual or hybrid instruction.

Our leadership team brings a strong foundation of knowledge planning experience and district level systems expertise to the design and support of a high quality virtual or hybrid program. District leaders have participated in targeted training focused on virtual and hybrid learning models and we have actively studied research based best practices related to instructional design student engagement progress monitoring attendance and participation measures and effective staffing structures for virtual environments. In addition we have explored strategic partnerships to strengthen our design work and accelerate implementation. We work closely with Education Elements and have held ongoing planning conversations about the design requirements of a successful virtual school including scheduling structures learner pathways instructional expectations

and the systems needed to ensure consistent student support. This partnership has helped our team clarify what strong virtual instruction looks like in practice and how to build sustainable systems that support teachers students and families. The district also benefits from strong superintendent support and active engagement from central office leadership which ensures the initiative is aligned to district priorities and resourced appropriately. Our leadership team has experience building and monitoring campus and district improvement systems using data to drive continuous improvement supporting effective professional learning and implementing programs with fidelity. This includes supporting high quality curriculum implementation strengthening instructional coaching systems using progress monitoring tools to respond quickly to student needs and building leadership capacity through intentional planning and accountability structures. Finally our team understands that virtual and hybrid success depends on more than technology. We bring experience designing student centered systems that prioritize culture relationships and consistency including family engagement structures communication routines and clear expectations for teachers and learners. With training strategic partnership support and committed district leadership our team is prepared to design and sustain a rigorous and engaging virtual or hybrid learning experience that meets the needs of diverse learners and supports strong academic outcomes.

12. Describe what research, data, or stakeholder input informed the school system's decision to pursue a virtual or hybrid model.

Our decision to pursue a virtual or hybrid model was informed by a combination of stakeholder input local enrollment trends and a clear need to expand learning options for students and families within CCISD. Over time we have gathered feedback and perspective from campus leaders students parents community members the Board of Trustees district administration and our superintendent. Across stakeholder groups a consistent message has emerged that families want more flexible learning pathways that still maintain strong academic expectations high quality instruction and meaningful student support. In addition to stakeholder input we have reviewed local demand indicators that show increasing interest in virtual learning options. We are seeing students and families opt into virtual programs outside of CCISD because they believe those programs better meet their scheduling needs learning preferences or personal circumstances. This pattern reinforces the need to offer a CCISD designed program that keeps students connected to our schools our educators and our support systems while providing an alternative model that works for a broader range of learners. We also considered how a virtual or hybrid model can address specific student needs and district priorities. Campus leaders have shared that some students would benefit from greater flexibility due to medical needs mental health considerations work responsibilities family mobility credit recovery needs or the desire for a more self paced pathway. Families have expressed interest in options that support both acceleration and intervention while still ensuring access to certified teachers grade level standards and consistent progress monitoring. This input aligns with our broader goal of providing innovative programs that give students and parents

meaningful options for how their child learns best. Finally our leadership team reviewed research based practices that emphasize the importance of designing virtual and hybrid programs intentionally rather than treating them as a simple shift in location. The VHPA opportunity supports that approach by requiring strong instructional systems engagement monitoring family partnership structures teacher training and continuous improvement cycles based on data. Taken together stakeholder feedback student enrollment patterns and the need to keep students connected to CCISD informed our decision to pursue a virtual or hybrid model that is high quality sustainable and responsive to our community.

13. Which best describes the school system's key areas of need for the virtual/hybrid program?

*Note: Answers provided will not limit the type of support the school system will receive if accepted into the program. Instead, this information will be used to better understand the school system's key area of need.*

- Aligned, effective vision and model that is responsive to family and student needs.
- Family engagement, communication, and/or recruitment plan.
- Staffing and/or teacher/staff recruitment plan.
- Plan for communicating clear administrator, teacher, student, and family roles within a virtual/hybrid model. *(and wherever needed, support for shifting mindsets)*
- Instructional framework for designing high-quality virtual and hybrid courses aligned to research-based practices.
- Student attendance and engagement plan.
- School Culture and student well-being plan.
- Plan for supporting special populations and at-risk students.
- Student onboarding sessions, including learning strategies and support for cultivating mindsets rooted in the science of learning, self-directed learning skills, how to use digital tools, and help-seeking during asynchronous and/or synchronous instruction.
- Teacher development *(PD and ongoing job-embedded coaching)* to deliver high-quality instruction and learning experiences in a virtual/hybrid model.
- High-Quality Instructional Materials. *(for core curriculum and adjusted for virtual/hybrid learning)*
- Data collection and progress monitoring systems.
- Technology Strategy and Data Privacy Framework. *(including hardware, connectivity, digital tools, and cybersecurity policies)*
- Master schedule that is appropriately set up for virtual or hybrid learning.

14. Describe which additional topics, areas of support, or identified gaps would be most helpful to strengthen the school system's virtual or hybrid model.

The most helpful areas of support to strengthen our virtual model include building a clear blueprint for instruction engagement staffing and operations along with targeted guidance to close common implementation gaps before launch. Instructional design and quality assurance Defining what high quality virtual instruction looks like in CCISD including expectations for synchronous and asynchronous learning lesson internalization student discourse and feedback cycles. Developing a consistent instructional framework and look fors that align to grade level standards and support strong Tier 1 instruction across content areas. Selecting or refining curriculum and digital course resources and ensuring alignment pacing and assessment coherence. Student engagement attendance and progress monitoring Establishing clear engagement metrics and routines beyond logins including participation expectations work completion

mastery checks  
and intervention triggers. Creating systems for monitoring BOY  
MOY  
and EOY learning progress  
and using data to drive rapid response supports for students who fall behind. Designing a strong MTSS structure for the virtual setting  
including intervention blocks  
progress monitoring tools  
and escalation protocols. Staffing models and capacity building Support in designing staffing structures that match program size and student  
need  
including teacher assignment models  
caseload expectations  
advisory roles  
and intervention support. Developing job embedded coaching and evaluation structures for virtual and hybrid teachers  
including training for administrators on observing and coaching in virtual environments. Recruitment and retention strategies for high  
performing teachers who are effective in virtual instruction. Student supports and special populations Strengthening service delivery models  
for students receiving special education services  
emergent bilingual students  
504 supports  
and at risk learners  
ensuring compliance and quality. Guidance on effective virtual IEP implementation  
progress documentation  
accessibility  
accommodations  
and related services coordination. Mental health and SEL support structures  
including counseling access  
student wellness checks  
and crisis response protocols. School culture  
advisory  
and family partnership Establishing a strong culture plan that builds belonging and accountability  
including advisory systems  
student recognition  
and consistent expectations for communication. Training and resources for family engagement in a virtual model  
including onboarding  
parent supports  
and communication routines. Developing student readiness supports  
including orientation  
technology skills  
time management  
and goal setting. Operations and compliance Support with scheduling  
grading policies  
academic integrity  
assessment administration  
and documentation aligned to TEC Chapter 30B requirements. Technology infrastructure planning  
device and connectivity supports  
cybersecurity  
platform interoperability  
and help desk systems. If applicable  
guidance on vendor selection  
contract scope  
performance expectations  
and monitoring systems that preserve district authority and flexibility. Continuous improvement and launch readiness Coaching on developing  
and refining the comprehensive launch plan  
including milestones  
readiness indicators  
and implementation monitoring tools. Support in building continuous improvement cycles that use engagement and achievement data to adjust  
program design quickly. A launch communications strategy for students

families  
and staff that clearly defines the program model  
eligibility  
supports  
and enrollment processes. These supports would strengthen our model by ensuring we build a program that is intentionally designed  
well monitored  
and sustainable  
while closing gaps related to virtual instructional rigor  
engagement systems  
staffing capacity  
and operational readiness.

15. Describe which curriculum the school system is currently using, or planning to use for virtual learning for core courses.

Bluebonnet Math  
STRIDE K12  
Edgenuity  
Study Sync McGraw Hill  
Delta Math  
Studies Weekly  
Lowman Social Studies

16. Which content is the school system considering when adopting new instructional materials or curriculum for virtual learning? (*choose all that apply*)

*Note: Curriculum adoption is not a requirement of the program, but rather an optional support; the response to this question will help us better understand the school system's needs.*

ELAR

What are the grade levels the school system will be serving?

- Kindergarten
- 1st Grade
- 2nd Grade
- 3rd Grade
- 4th Grade
- 5th Grade
- 6th Grade
- 7th Grade
- 8th Grade
- 9th Grade
- 10th Grade
- 11th Grade
- 12th Grade

Math

What are the grade levels the school system will be serving?

- Kindergarten
- 1st Grade
- 2nd Grade

- 3rd Grade
- 4th Grade
- 5th Grade
- 6th Grade
- 7th Grade
- 8th Grade
- 9th Grade
- 10th Grade
- 11th Grade
- 12th Grade

- Science

What are the grade levels the school system will be serving?

- Kindergarten
- 1st Grade
- 2nd Grade
- 3rd Grade
- 4th Grade
- 5th Grade
- 6th Grade
- 7th Grade
- 8th Grade
- 9th Grade
- 10th Grade
- 11th Grade
- 12th Grade

- Social Studies

What are the grade levels the school system will be serving?

- Kindergarten
- 1st Grade
- 2nd Grade
- 3rd Grade
- 4th Grade
- 5th Grade
- 6th Grade
- 7th Grade
- 8th Grade
- 9th Grade
- 10th Grade
- 11th Grade
- 12th Grade

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### School System's Commitments to VHPA

As part of the VHPA, school systems will form a VHPA Team that regularly partners with VHPA technical assistance providers and meets as a central team to develop and improve the virtual/hybrid program using VHPA support.

To the best of your current understanding, provide the contact information of individuals who most likely will be on the school system's VHPA Team.

[VHPA Team Roles and Responsibilities](#)

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17. Enter contact information for the school system's Senior Project Sponsor for the virtual or hybrid program.

Name:	<input type="text" value="Amanda Crawley"/>
Title:	<input type="text" value="Deputy Superintendent"/>
Email:	<input type="text" value="crawleya@ccisd.com"/>

18. Enter contact information for the school system's Project Lead for the virtual or hybrid program.

Name:	<input type="text" value="Holly Landez"/>
Title:	<input type="text" value="Director of Digital Learning and Innovation"/>
Email:	<input type="text" value="landezh@ccisd.com"/>

19. Is the school system partnering with a third-party vendor or partner to run the virtual or hybrid program?

- Yes
- No

20. The school system must have the flexibility to iterate the virtual and hybrid programs even when working with a third party. Describe the limitations, if any, set by the vendor for the school system's virtual or hybrid program.

STRIDE K12

## Closing

### Signature

Official submission of this application requires the Superintendent's signature. The Application cannot be considered submitted without the formal signature from the Superintendent.

If the Superintendent is unable to sign because they are on leave or in role transition, please email at [LASO@tea.texas.gov](mailto:LASO@tea.texas.gov).

If you are the Superintendent, click **Yes** and proceed to submitting the application.

If you are not the Superintendent, pause on submitting this application and email [LASO@tea.texas.gov](mailto:LASO@tea.texas.gov) to identify the school system's grantee official who can submit the application in the Superintendent's absence. Once the name of the grantee official has been identified, return back to this page, select **No**, then proceed to submitting the application.

Are you the Superintendent?

- Yes
- No

Do you have authorization from the TEA to sign on behalf of the superintendent?

- Yes
- No

Please enter the following details of the school system's grantee official, who is signing and submitting this application on behalf of the Superintendent as agreed upon between the school system and the TEA via the email sent to the [LASO@tea.texas.gov](mailto:LASO@tea.texas.gov) inbox.

*Note: Only a "Grantee Official", identified by the school system in the TEAL account, will be considered to sign on behalf for the school system.*

School System Grantee Official Name:	<input type="text" value="Amanda Crawley"/>
School System Grantee Official Title:	<input type="text" value="Deputy Superintendent"/>
School System Grantee Official Email:	<input type="text" value="crawleya@ccisd.com"/>

## Review & Sign

**The LASO Cycle 4 Grant has closed.**

**The closing date was December 3, 2025 at 05:00 PM.**

**This application can no longer be submitted.**

**Please close your browser window.**

## Review & Sign

Before you sign and submit, click the **Review** button to review the completed application, revise as needed, and then sign to submit your final application.

You may only review one time. If you need to review the application again or make any additional revisions, please complete the Request for a Retake link- located on our LASO 4 webpage.

- Review
- Sign and Submit

## Signature

### Confirmation of Application

I have reviewed and acknowledge that the LASO 4 application I am submitting today is for the following Initiatives:

- Leadership & Instructional Foundations for Texas (LIFT)
- LIFT Add-On: School Improvement PLC Support (LIFT SI PLC)
- Pathways in Technology Early College High School (P-TECH)
- Virtual and Hybrid Program Accelerator (VHPA)

*Note: Only last submitted application will be accepted as the Final LASO 4 application.*

Signed On: December 3, 2025 at 01:56 PM



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