### H.B. 386 Innovation Proposal and Grant Application

This form contains the required information for a Local Education Agency to consider an Innovation Program for approval and potential funding. This form is intended to be a supportive resource but is not required for an application to be approved.

Applicant First and Last Name
Applicant Credentials Include a short, comprehensive biography of credentials relevant to the application and implementation of the proposed program. Attaching a full resume or CV is encouraged.
If necessary, include name and credentials of any other staff working in the opportunity class. Attach pages as necessary for all staff working in the class.
Additional Staff First and Last Name
<b>Staff Credentials</b> Include a short, comprehensive biography of credentials relevant to the application and implementation of the proposed program. Attaching a full resume or CV is encouraged.

Pare	ent Consent
class	affirm that a minimum of 20 parents of students in the proposed innovation have provided a signed consent form for participation. Twenty student names isted below.
stude	ed parent consent forms may be included with the application, however; only ent names are required. Teachers should have a signed parent consent form for all cipants.
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Туре	e of Proposed Innovation
Sele	ct the type of innovation program proposed. Both options may be selected
	<u>Alternative Classroom Schedule</u> means a classroom schedule that is different than the schedule followed by other classrooms in the applicable school or LEA. Proposals may include options fo different requirements of provisions for length of attendance for in-person, virtual, or hybrid instruction.
	Alternative Curriculum means curriculum in one or more subject areas that is based on standards that are different than the standards adopted by the state board and applicable to the regular curriculum offered in the subject area(s) in the applicable school or LEA. In elementary school this includes English, mathematics, science, or history and social science. An innovation program application that proposes an alternative curriculum may include a proposal for a different curriculum or an innovative delivery of curriculum.

## **Instruction Details**

How will the in	struction take p	lace? Check all that apply.
□ in-person	□ virtual	□ hybrid
In a short explar innovation prog	-	the appropriate delivery format for the proposed
Thursday, daily i	in math instructio	action take place? Examples: 4 <sup>th</sup> period, every on, after school M-Th, in the computer lab, in the e proposed start and end dates, if known.
Innovation P	roposal	
Title		
Grades or Class	ses Included	
Estimated Num	her of Students	Impacted

Innovation Justification Include a brief justification for the proposed program. What problem are you trying to solve? What opportunity are you creating? What data exists to show there is a problem or need? What, if any, research supports your idea. This is not a required component but will serve to strengthen your proposal and organize your reasoning.
Program Description Describe the proposed alternative curriculum or alternative
classroom schedule in detail. Attach extra pages as necessary. What will you do, how will you do it, and what are the intended outcomes for students?

		e learning, pe	rformance, c	or educational	sroom schedule experience of
participati	ng students.				
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<b>Student Learning Assessment</b> Explain how you will assess the innovation program and student learning. What information will you need to collect and analyze to evaluate your success?					
Student Access Which of the fo	ollowing services normally provided by the				
	rticipating students access for this innovation?				
☐ Transportation Services	☐ Cafeteria Facilities				
☐ After-School Activities	☐ Other Extra-Curricular Activities				
☐ Special Education Services					
☐ Other Facilities					
☐ Other Activities					
☐ Other Services					

# Alternative Curriculum Components

This section is only required if the proposed innovation include alternative curriculum.

Curriculum and Instructional Materials  Describe the alternative curriculum and instructional materials to be used.
Curriculum Justification Further justification is not required, however; if alternative curricula or materials exist, it may be beneficial to describe why the selected materials are the best option.
<b>Materials Link</b> Links to materials are not required but may also be helpful in strengthening the application.

### **Grant Funding**

This section is only required if funding to support the proposed innovation is being requested. Funds may be requested *up to* \$5,000 per application. *If the state maximum of* \$500,000 per award year has been reached, the state board will notify the approving LEA that funds have been extended and will not be disbursed.

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### Monitoring and Evaluation

After approval, the LEA and teacher should establish and agreement about the measurement of student learning and performance outcomes for the approved innovation program. Completing this section of the form is meant to accelerate and support that process while ensuring all rule requirements are met. *This portion is not required before submitting the application and approval but may strengthen an application.* 

<b>Success</b> While not required, it may be beneficial to succinctly state what success would look like and what it would mean for your students. Data collection should help measure this success.
<b>Data Collection</b> Describe data collection for each student learning objective or performance measure. There may be more than one point of data for each measure and measures may require more than one data point. Room for three measures are provided but may be reduced or expanded as necessary.
Data Measure #1
Student learning objective or performance indicator:
What is the baseline data or what baseline will you collect:
What type of data will you collect to measure success or attainment:

When will you collect this data? With what frequency?
Who is responsible for collecting this data? What are they responsible for?
Data Measure #2 Student learning objective or performance indicator:
What is the baseline data or what baseline will you collect:
What type of data will you collect to measure success or attainment:
When will you collect this data? With what frequency?
Who is responsible for collecting this data? What are they responsible for?
Data Measure #3 Student learning objective or performance indicator:
What is the baseline data or what baseline will you collect:
What type of data will you collect to measure success or attainment:

When will you collect this data? With what frequency?
Who is responsible for collecting this data? What are they responsible for?
Other Measures If applicable, describe any other relevant evidence needed to effectively measure student learning and performance outcomes resulting from the innovation program.

**Data Collection Timeline** Using the proposed measures, collection time, and collection frequency detailed above, combine relevant timeframes and deadlines. *A table is provided as one organizational option, but not required.* 

Data Type	Collection Method	Person Responsible	Date(s) Collected	Results Expected
Ex. Fluency Score	DIBELS	Classroom Teacher	8/15/2024	8/22/2024
			1/15/2025	1/22/2025
Ex. Student Work	Daily Exit Ticket	Classroom Teacher	Daily	Daily

**Data Reporting** Describe how you will share data that is collected. Consider who you will share with as well as the frequency and method of sharing. *A table is provided, but this may be written in narrative form.* 

Data	Intended Audience	Format	When	Frequency
Ex. DIBELS Scores	Students & Parents	Printed report, in parent conferences	Fall and Spring Conferences	2x during the year
Ex. Student Survey Responses	LEA & ULEAD	Raw responses and as part of final report	On or before June 15	One final report

pata Protections are any special data protection measures or considerations needed for the type of information you plan to collect? If so, what are they and how will you mitigate any potential risk for students?						

Data Agreements	
$\Box$ I affirm that I will follow all relevant data parts state and federal law.	protection procedures consistent with
☐ I affirm that I am responsible for reporting both my LEA and the ULEAD Director, as red	
☐ I affirm that I will report relevant results to approved the innovation program <i>and</i> the U completion of the school year during which	JLEAD director within 120 days after the
Data Contacts	
In my LEA approving board, reports and corprogram will be sent to:	respondence about the innovation
Name	Role
Email	Phone
Reports and correspondence about the inno should will be sent to:	ovation program shared with ULEAD
Current ULEAD Director <u>ulead@schools.uta</u>	ah.gov 801-538-7543
Applicant Signature	
Applicant Signature	Date
Additional Signatures if multiple teachers of	r staff are responsible for the application
Signature	Date
Signature	Date