

eScholaris Graduation Success Initiative

Pilot Program Proposal for School Districts

1. EXECUTIVE SUMMARY

Proximity Learning Powered by eScholaris Online offers a high-impact, virtual learning solution designed to accelerate student progress and secure on-time graduation. This proposal outlines a comprehensive pilot aimed at boosting promotion and graduation rates through flexible, asynchronous credit recovery and academic acceleration.

By providing a platform that removes language barriers—specifically for native Spanish-speaking students identified as pre-emergent or emergent—eScholaris empowers districts to re-engage students, close achievement gaps, reduce dropout risks, and ensure every learner reaches their graduation milestone.

2. CORE OBJECTIVES

- **Increase Graduation Outcomes:** Secure on-time graduation by providing essential coursework for credit-deficient students to recover lost ground.
- **Boost Credit Completion:** Streamline the path to credit attainment through a targeted, flexible, and standards-aligned virtual curriculum.
- **Drive Student Re-engagement:** Re-connect students who have fallen behind with their academic journey through a supportive, accessible, and self-paced environment.
- **Reduce Dropout Risk:** Implement early, scalable intervention strategies for at-risk students to ensure they remain on track for graduation.
- **Remove Barriers to Success:** Deliver core content with robust Spanish-language support, ensuring English language proficiency does not hinder a student's ability to earn credit.

3. TARGETED STUDENT POPULATION

This initiative focuses on students who require a structured, flexible pathway to meet promotion and graduation requirements, including:

- **English Learners:** Native Spanish-speaking students (pre-emergent/emergent) requiring language-accessible content in Algebra, Biology, and Personal Finance.
- **Credit-Deficient Students:** Learners needing to recover credits to remain on track for their scheduled graduation.

- **Accelerated Learners:** Students motivated to get ahead or complete requirements early through flexible, asynchronous pacing.

4. PROGRAM DESIGN & FRAMEWORK

The pilot operates on a strict 10-week model, providing an accessible and efficient framework for credit attainment and dropout prevention.

Core Curriculum Offerings

- Algebra
- Biology
- Personal Finance

All core courses include full Spanish-language delivery or high-level Spanish scaffolding to ensure conceptual mastery.

Key Platform Features

- **Self-Paced Learning:** Asynchronous environment engineered for flexible completion.
- **Administrative Analytics:** Real-time progress monitoring and data reporting for graduation readiness.
- **Student Support:** Dedicated success coaching and proactive intervention reporting.