



## Fredericksburg ISD Partnership Meeting Agenda

Monday, October 16, 2023 @ 1:00pm

Zoom- [Meeting ID: 937 0412 8761](#)

**Members:** Lori Maxcey, Assistant Superintendent, Cayle Koennecke, Counselor | Pamela Gauna, Coordinator of High School Programs | Rebecca Alejos, High School Programs Certified Advisor | Anetia Ports, Academic and Dual Credit Liaison | Vanessa DeMont, Interim-Director of High School Programs | Dr. Tammy Perez, Dean for Academic Success | Julie Kirkland-Poirier, Dean of Student Success

Important Dates	

Quick Links
<a href="#">CCRSM ECHS Blueprint</a>
<a href="#">Path to ECHS Designation Visual</a>
<a href="#">2024-2025 NLC Academic Calendar</a>
<a href="#">NLC Core Curriculum</a>
<a href="#">RFP Timeline   Alamo Colleges</a>

	# of Students	Program Interest	Instructors	Modality
<b>Fredericksburg Partnership Overview</b>	Lottery – 25	AA (AS – STEMA Focus will be considered with data)	Primarily-College Instr 1-2 HS DC Certified	Asynchronous

### 1. Degree Plan Meeting Minutes:

- EXAMPLE Degree Plans:
  - [EXAMPLE Original degree plan.docx](#)
  - [EXAMPLE JECA new degree for fall 2019 incoming class.docx](#)
- [FISD Drafted 4-year Plan](#)
  - SPCH – Currently, no available HS instructor for this subject.
    - Revisit the course subject to determine transferability and best course number to support the majority of student population.

## Additional Communication (90) Core

### 1 course (3 credit hours)

- [SPCH 1311 - Introduction to Speech Communication](#)
- [SPCH 1315 - Public Speaking](#)
- [SPCH 1318 - Interpersonal Communication](#)
- [SPCH 1321 - Business and Professional Communication](#)



## Mathematics (20) Core

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### 1 course (3 credit hours)

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- [MATH 1314 - College Algebra](#)
  - [MATH 1324 - Mathematics for Business & Social Sciences](#)
  - [MATH 1332 - Contemporary Mathematics \(Quantitative Reasoning\)](#)
  - [MATH 1342 - Elementary Statistical Methods](#)
  - [MATH 1414 - College Algebra \(Precal Track\)](#)
  - [MATH 2412 - Precalculus](#)
  - [MATH 2413 - Calculus I](#)
- Geometry, Algebra I and II are recommended prior to enrolling in a college math course.
  - Revised ECON 1301 to 2301
  - For AS – Sequenced courses recommended:
    - General Science Major: Biology for Science Majors - 1406/1407 and/or General Chemistry (I and II) - 1411/1412
    - Health and Bio Major: Anatomy & Physiology I and II – 2401/2402
    - Suggestion: offer college level sciences during junior year (electives) to assist with the transition to heavier science subjects.
  - EDUC/BCIS - asynchronous format
    - Setup communication plan for onsite facilitators
  - Currently, Fisd thinks it would be best to offer one college course per fall/spring semester for students to take advantage of extra-curricular(s).
  - For students that are not successful in a sequenced course in the fall/spring then student(s) will need to take it in the fall/spring.
  - Question:
    - Is it possible for students to opt to take a fall/spring course during the summer versus the academic year?
      - The team will review to ensure we are considering all factors.
    - Currently, we only offer “credit recovery” during the summer

**Recurring Planning Session(s)** - Every third Monday, 1:00pm - 2:30pm