

# ACADEMIC UPDATES BOARD MEETING

December 9, 2024



"Igniting brilliance, transforming lives, empowering generations."

# ASSESSMENT UPDATE

BELINDA ALANIZ  
JOSHUA GARCIA



# MIDDLE OF THE YEAR ASSESSMENT TIMELINE

**DEC**

**STAAR EOC Retests**

English I  
English II  
Algebra  
Biology  
US History

**STAAR Interim Testing**

Reading 3-8  
Math 3-8

**JAN**

**K-5 mCLASS MOY**

Dyslexia Screener

**PK CIRCLE Assessment**

**FEB**

**STAAR  
Interim/Benchmark  
Testing**

Biology  
Algebra  
English I & II  
8th grade Science  
8th Grade Social Studies  
Reading 3-8  
Math 3-8  
Science 5 & 8

**MAR**

**TELPAS Testing  
K-12**

Reading, Writing,  
Listening, Speaking

**STAAR ALT 2**

3-EOC

# STAAR ASSESSMENT TIMELINE

**APR  
9-11**

**READING**

English I & II EOC  
3-5 STARR Reading  
6-8 STARR Reading

**APR  
15-17**

**SCIENCE &  
SOCIAL STUDIES**

5 & 8 STARR Science  
8th grade STAAR Social  
Studies  
US History EOC

**APR  
23-24**

**MATH**

3-5 STAAR Math  
6-8 STAAR Math  
Algebra I EOC

# END OF THE YEAR **ASSESSMENT TIMELINE**

**MAY**

**K-5 mCLASS EOY**

**PK CIRCLE Assessment**

**JUN**

**EOC Retests**

English I  
English II  
Algebra  
Biology  
US History

# EARLY COLLEGE UPDATE

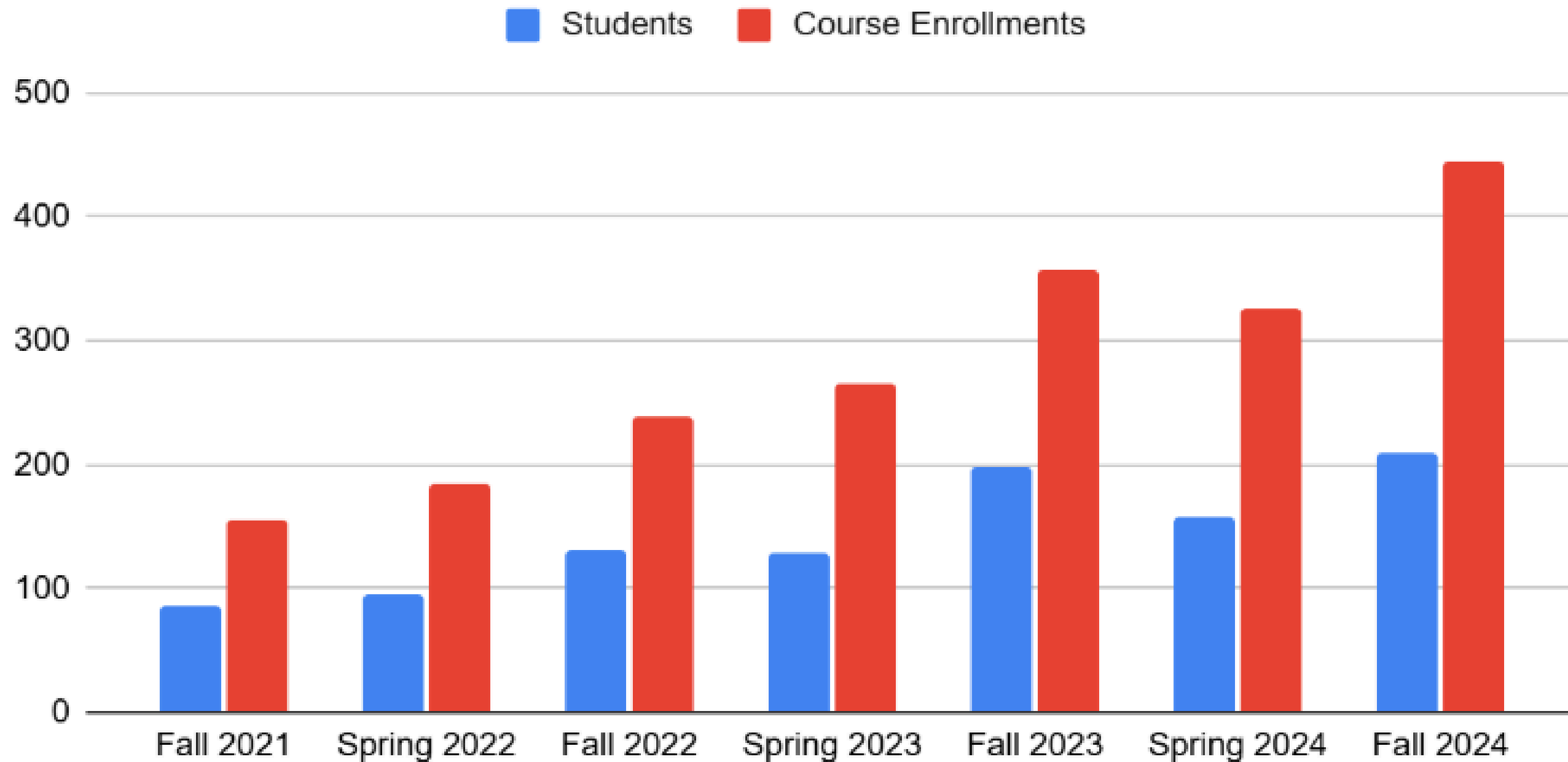
LISA SPIVEY  
MARIBEL TREVINO



# DEL MAR COLLEGE

## DUAL ENROLLMENT NUMBERS

### Students and Course Enrollments



Del Mar College Dual Enrollment/Robstown High School

# DUAL CREDIT DATA (FALL 2023 - SUMMER 2024)

**FALL  
2023**

**319 College Courses Taken  
192 Students**

## Grade Distribution

A - 131  
B - 105  
C - 51  
D - 17  
F - 15

**95%**  
OF STUDENTS  
EARNED  
CREDIT

## Course Type

102 CTE Dual Credit Courses  
217 Academic Dual Credit Courses

**SPRING  
2024**

**269 College Courses Taken  
143 Students**

## Grade Distribution

A - 103  
B - 67  
C - 66  
D - 15  
F - 14

**95%**  
OF STUDENTS  
EARNED  
CREDIT

## Course Type

83 CTE Dual Credit Courses  
187 Academic Dual Credit Courses

**SUMMER  
2024**

**106 College Courses Taken  
72 Students**

## Grade Distribution

A - 53  
B - 35  
C - 6  
D - 5  
F - 7

**93%**  
OF STUDENTS  
EARNED  
CREDIT

## Course Type

28 CTE Dual Credit Courses  
78 Academic Dual Credit Courses



*ECHS*  
***EARLY COLLEGE***  
*Phase Out*

*P-TECH*  
***EARLY COLLEGE***  
*Phase In*

# WHY MOVE TO **P-TECH**

## **ECHS**

- ECHS Blueprint focuses on TSIA Test Scores
- ECHS focus is on 48-60 college credits (Core Complete or Associate Degree)
- ECHS does not give weight to Industry Based Certifications

## **RISD'S ALIGNMENT TO P-TECH FRAMEWORK**

- RISD currently offers 12 CTE Pathways (logical alignment to P-TECH)
- RISD's focus on Industry Based Certifications
- CTE Concentration and Completer (3 or 4 credits in CTE)

**WHAT WILL CHANGE FOR OUR ECHS KIDS?**

**NO CHANGES IN THE  
CURRENT  
OPPORTUNITIES**

**DUAL CREDIT**

Dual Credit will still  
be offered Face-to-  
Face & Online.

**ASSOCIATE'S  
DEGREE**

Students can still  
work towards an  
Associates Degree

# WHAT WILL CHANGE?

## EXPANDED OPPORTUNITIES

### FOR STUDENTS

Opportunities to expand and explore interests by earning college credits, as well as courses in Career & Technology, and receive Industry Based Certifications

### FOR THE CAMPUS

Opportunities to receive additional points/credit towards the meeting of Achievement & Attainment Outcome Based Measures

# COMPARISON OF ECHS & P-TECH

## ACCESS **OUTCOME**

## **BASED MEASURES**

***NO CHANGE***

### **ECHS**

**At Risk Students**  
*No more than 25%  
under district  
percentage (9-12)*

**Economically  
Disadvantaged  
Students**  
*No more than 10%  
under district  
percentage (9-12)*

### **P-TECH**

**At Risk Students**  
*No more than 25%  
under district  
percentage (9-12)*

**Economically  
Disadvantaged  
Students**  
*No more than 10%  
under district  
percentage (9-12)*

# COMPARISON OF ECHS & P-TECH

## ACHIEVEMENT OUTCOME BASED MEASURES

### ECHS

#### Algebra I EOC

70% Approaches by end of 9th grade

#### English II EOC

70% Approaches by end of 11th grade

#### TSIA in Math

60% Approaches by end of 11th grade

#### TSIA in Reading

70% Approaches by end of 11th grade

#### Both TSIA Math & Reading

40% by graduation

### P-TECH

#### Algebra I EOC

70% Approaches by end of 10th grade

#### English II EOC

70% Approaches by end of 11th grade

#### TSIA Math & Reading

40% by graduation

#### CTE Program Status (11th grade)

55% of students meet CTE Concentrator

#### CTE Program Status by Graduation

65% of students graduate as a CTE Concentrator or Completer

## CHANGES



# COMPARISON OF ECHS & P-TECH

## ATTAINMENT OUTCOME BASED MEASURES

### ECHS

#### **Earn 9 College Credits**

*30% of students earn 9 college credits by the end of 10th grade*

#### **Earn 3 College Credits in ELA or Math**

*40% of students by the end of 11th grade*

#### **Earn 15 College Credits**

*50% of students earn 15 college credits by graduation*

#### **Core Completion**

*50% of students earn an associates degree by graduation*

#### **Persistence**

*75% of students enrolled remain in the ECHS program through graduation*

### P-TECH

#### **Earn 3 College Credits**

*50% of students earn 3 college credits by the end of 10th grade*

#### **Earn 9 College Credits**

*40% of students by the end of 11th grade*

#### **Earn 15 College Credits**

*40% of students earn 15 college credits by graduation*

#### **Earn a Certification or Associate Degree**

*30% of students earn Level 1 certification or an associates degree*

#### **Earn an Industry Based Certification (IBC)**

*50% of students earn an IBC by graduation*

#### **Persistence**

*75% of students enrolled remain in the P-TECH program through graduation*

### *CHANGES*



# CLASS OF 2024 EARLY COLLEGE OBMS

## ACCESS OBMS

**DESIGNATED  
WITH DISTINCTION**

AT RISK - 46%  
ECO DIS - 90%

## ACHIEVEMENT OBMS

**DESIGNATED**

ALGEBRA I - 84%  
ENGLISH II - 93%  
GRAD RATE - 95%

**DID NOT MEET  
STANDARD**

TSIA MATH  
TSIA READING

## ATTAINMENT OBMS

**DESIGNATED**

9 COLLEGE CREDITS - 41%  
3 COLLEGE CREDITS MATH  
& READING - 40%  
PERSISTENCE - 90%

**DID NOT MEET  
STANDARD**

CORE COMPLETION  
ASSOCIATE DEGREE



**FIRST P-TECH COHORT**  
**CLASS OF 2029**  
**(CURRENT 8TH GRADERS)**

**PROVISIONAL STATUS FOR 5 YEARS**

**FIRST COHORT PATHWAYS OF FOCUS**

- Welding
- Instrumentation
- Teaching & Training
- Culinary Arts
- Health Science