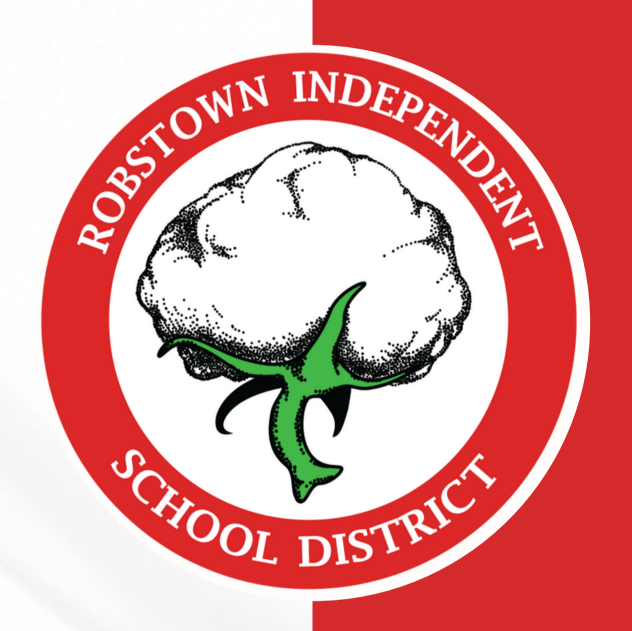
ACADEMIC UPDATES BOARD MEETING

December 9, 2024



ASSESSMENT UPDATE

BELINDA ALANIZ JOSHUA GARCIA



MIDDLE OF THE YEAR ASSESSMENT TIMELINE

DEC

JAN

FEB

MAR

STAAR EOC Retests

English I

English II

Algebra

Biology

US History

STAAR Interim Testing

Reading 3-8 Math 3-8

K-5 mCLASS MOY

Dyslexia Screener

PK CIRCLE Assessment

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

TELPAS Testing

K-12

Reading, Writing, Listening, Speaking

STAAR ALT 2

3-EOC

STAAR ASSESSMENT TIMELINE

APR 9-11

APR 15-17 APR 23-24

READING

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

SCIENCE & SOCIAL STUDIES

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

MATH

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

END OF THE YEAR ASSESSMENT TIMELINE

MAY

JUN

K-5 mCLASS EOY

PK CIRCLE Assessment

EOC Retests

English I

English II

Algebra

Biology

US History

EARLY COLLEGE UPDATE

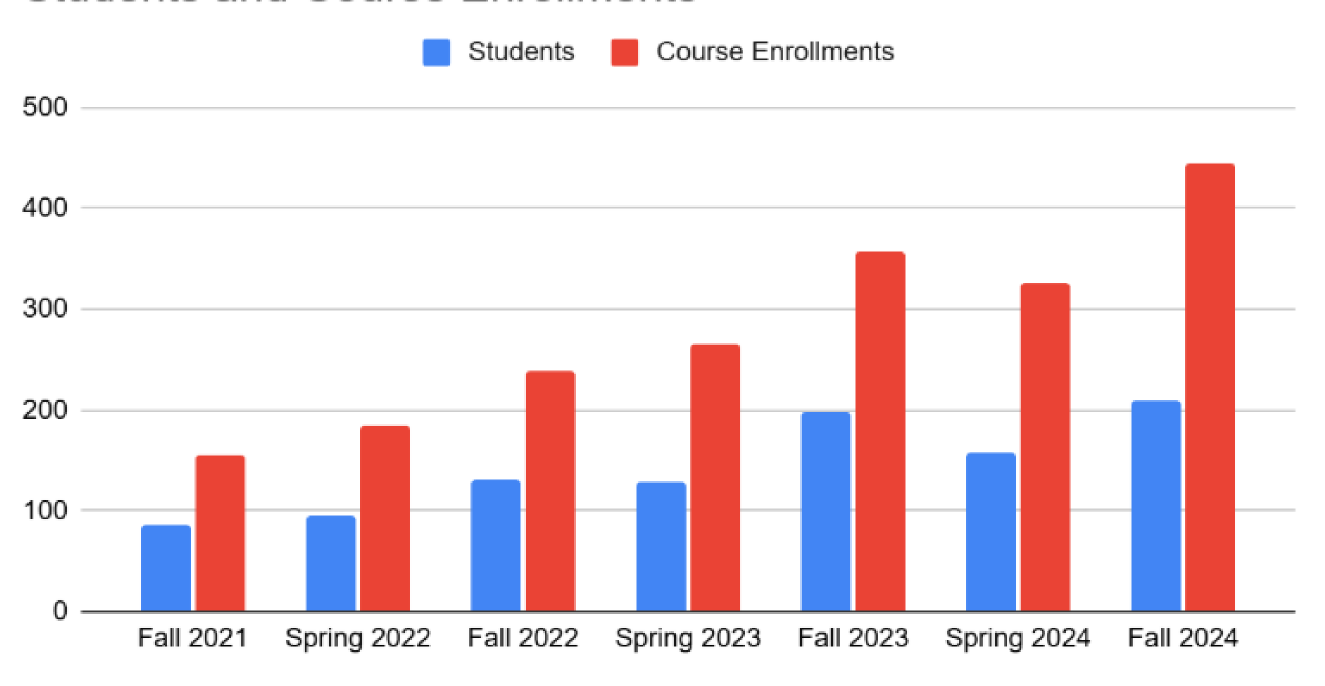
LISA SPIVEY
MARIBEL TREVINO



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



Course Type

102 CTE Dual Credit Courses217 Academic Dual Credit Courses

SPRING 2024

269 College Courses Taken143 Students

Grade Distribution

A - 103

B - 67

C - 66

D - 15

F - 14



Course Type

83 CTE Dual Credit Courses
187 Academic Dual Credit Courses



106 College Courses Taken72 Students

Grade Distribution

A - 53

B - 35

C - 6

D - 5

F - 7



Course Type

28 CTE Dual Credit Courses78 Academic Dual Credit Courses





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 OPPORTUNIES

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











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













CLASS OF 2024 EARLY COLLEGE OBMS

ACCESS OBMS ACHIEVEMENT OBMS ATTAINMENT OBMS

DESIGNATEDWITH DISTINCTION

AT RISK - 46% ECO DIS - 90%

DESIGNATED

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

DID NOT MEET STANDARD

TSIA MATH TSIA READING

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