



PSJA MEMORIAL EARLY COLLEGE H S
ECHS Renewal Application
2019-2020

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Background

District Affiliation

PHARR-SAN JUAN-ALAMO ISD

CD #: 108909

Region: 01

Mailing Address (Line 1): P O BOX 1150

Mailing Address (Line 2):

City, State, Zip: PHARR, TX 78577

School Affiliation

PSJA MEMORIAL EARLY COLLEGE H S

CDC #: 108-909-002

Region:

Mailing Address (Line 1): 800 S ALAMO RD

Mailing Address (Line 2):

City, State, Zip: ALAMO, TX 78516

Academy Information

ECHS Academy Name:

PSJA MEMORIAL EARLY COLLEGE H S

Are you currently in the 2018-2019 planning year or are a 2018-2019 planning grantee?

No

What grade level range will your academy serve in the 2019-2020 school year?

9-12

Grade Level	Number of Students
9	432
10	458
11	450
12	426

Contacts

Superintendent

Job Title: Superintendent

Full Name: Dr. Daniel King

Email: drking@psjaisd.us

Phone Number: 956-354-2000

Applicant

Job Title: Principal

Full Name: Dr. Rowdy Vela

Email: rowdy.vela@psjaisd.us

Phone Number: 956-354-2420

IHE Liaison

Affiliation: South Texas College

Job Title: Director of Early College High Schools

Full Name: Mr. Antonio de la Cruz

Email: adelacruz_4846@southtexascollege.edu

Phone Number: 956-872-2303

Narratives

ECHS Model

Which ECHS model does the district intend to implement at this time? Within these models, there are variations. For this purpose campus is defined as a CDC number not a physical location.

Stand Alone Academy - All students on the campus are enrolled in the ECHS academy

Evaluation

Would your campus would like to be considered for distinguished recognition? All ECHS seeking distinguished recognition will be measured against the highest OMBs.

No

Products

Please provide links to the following products' locations on the ECHS's website.

Provide a link to the academy's written admission policy and enrollment application.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's written recruitment plan including a timeline of recruitment and enrollment events, and recruitment materials for distribution at feeder schools and other appropriate locations in the community

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's brochures and marketing in Spanish, English, and/or other relevant language(s) .

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's written communication plan for targeting identified audiences, parents, community members, school board, higher education personnel, etc.

<https://www.psjaisd.us/domain/2437>

Provide a link to the final, signed, and executed MOU.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's leadership meeting agendas and minutes.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's school board and board of regents' presentations.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's description of each member and role in committee.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's 60 college credit hours crosswalk.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's calendar of family outreach events.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's professional learning community agendas and notes.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's advisory/study skills curriculum material.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's master schedules.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's calendar of TSI test administration dates.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's aggregate reports of TSI exam performance.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's tutoring and bridge program schedules.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's Bridge Program curricula.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's mentor/induction program plans.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's annual training or professional development plan with the academy and IHE faculty.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's leader/liaison meeting agendas and notes.

<https://www.psjaisd.us/domain/2437>

Provide a link to the academy's leadership team member bios.

<https://www.psjaisd.us/domain/2437>

Free-Response

If the ECHS has identified and implemented sustainability structures to address and minimize the challenges of staff turnover, please describe those structures here.

In order to build effective human capital systems, our district and campus have identified and implemented sustainability structures that address and minimize the challenges of staff turnover. Through the PSJA ISD New Teacher Institute (NTI), newly hired teachers are assigned to a mentor teacher at their campus where together they undergo a series of professional development days throughout the year. NTI also assigns a district and campus Instructional Coach who provide feedback, mentoring and in-class support by sharing best practices. All teachers are provided with site based professional development focused on student achievement, campus culture, sustainability structures and professional growth. In addition, Professional Learning Communities convene regularly allowing all teachers to provide input during common planning time and collaboratively select best practices to increase student results.

PSJA Memorial ECHS provides growth and leadership opportunities for teachers utilizing the McREL observation and growth system. This teacher evaluation system provides guidance to perfect their craft by receiving two observations annually followed by coaching and feedback to afford guidance for professional growth and performance pay opportunities. PSJA ISD provides incentive pay for Master Level Teachers to encourage furthering their education and positively impacting instruction in their classroom. In addition, teachers who teach a dual credit course receive a stipend from the district. Through our partnership with South Texas College (STC), PSJA ISD dual credit faculty receives multiple opportunities for professional development workshops, faculty advisor training and department meetings. STC provides dual credit and adjunct faculty with support on the IHEs faculty expectations, resources, policies, procedures and creating a college environment through the Developing Excellence in Learning and Teaching Academy (DELTA).

PSJA Memorial ECHS and STC is committed to providing staff with the latest instructional tools and ongoing technical support in order to enhance classroom experience and minimize the challenges of staff turnover.

Describe the processes that the dual credit provider and the ECHS campuses monitor student progress, and determine when interventions are needed. How is this ECHS going to share data and monitor student progress and ensure student success?

Through a strong partnership PSJA ISD and South Texas College collaboratively created data sharing agreement that allows both institutions to closely monitor student academic, social and emotional progress that ensures student success. PSJA Memorial ECHS utilizes combined data such as: assessment reports, sub-group performance, attendance, college entrance/admission data and course outcomes to track student progress. PSJA Memorial ECHS uses this relevant information in designing students' Personal Graduation Plans ensuring that students are college and career ready. Early college students are guided in selecting a field of study in their area of interest. Utilizing individual student data, degree plan guidance is provided regularly.

In addition, students can use Degree Works, and IHE self-advising tool. This software provides real-time advice, speeds time to graduation, stream lines the graduation process and allows direct access to multiple related services and counsel. Based on data outcomes students are provided a variety of academic and social interventions to reinforce positive learning skills.

Together with our IHE partner, we continuously monitor student progress to ensure all requirements are being met for both high school and college graduation.

Endorsements

Identify the current endorsements that are offered:

- Science, Technology, Engineering, and Mathematics (STEM)
- Business and Industry
- Public Services
- Arts and Humanities
- Multi-disciplinary Studies

Certificates

For a description of level (one or two) certificates, please see:

<http://www.theceb.state.tx.us/reports/PDF/10494.PDF?CFID=75314517&CFTOKEN=13839274>

Identify all associate degrees offered to students.

Degree	Description
Associate of Arts in Advertising/Public Relations	Completion of core curriculum with an emphasis in the field of Advertising/Public Relations
Associate of Science in Biology	Completion of core curriculum with an emphasis in the field of Biology
Associate of Arts in Graphic Arts	Completion of core curriculum with an emphasis in the field of Graphic Arts
Associate of Science in Computer Science	Completion of core curriculum with an emphasis in the field of Computer Science
Associate of Science in Physics	Completion of core curriculum with an emphasis in the field of Physics
Associate of Science in Mathematics	Completion of core curriculum with an emphasis in the field of Mathematics
Associate of Arts in Criminal Justice	Completion of core curriculum with an emphasis in the field of Criminal Justice
Associate of Arts in Interdisciplinary Studies	Completion of core curriculum with opportunities for educational preferences
Associate of Arts in Business	Completion of core curriculum with an emphasis in the field of Business Administration

Administration	
Associate of Arts in Education	Completion of core curriculum with an emphasis in the field of Education
Associate of Applied Science in Paralegal	Prepares students for entry-level positions as a paralegal working under the supervision of a lawyer in a law office, government, corporate or other private sector legal setting.
Associate of Applied Science in Welding	Prepares students for entry-level positions with skills in four welding processes (SMAW, GMAW, GTAW, and FCAW)
Associate of Applied Science in Advance Manufacturing	Designed to provide hands-on experience necessary for employment as a technician in the computer enhanced manufacturing process
Associate of Science in Engineering	Completion of core curriculum with an emphasis in the field of Engineering

Identify all level one certificates offered to students.

Certification	Description
Automotive Technology	Prepares students for entry-level employment in automotive service industry. Students gain knowledge in automotive systems, with hands-on
Emergency Medical Technology-Basic	Students learn general anatomy & physiology, patient assessment, lifesaving procedures and administration of certain medications. Eligibility to apply to Texas for EMT Basic Certification.
Electrician Assistance Technology	Prepares students to help assemble, install, test and maintain electrical systems. They gain knowledge in installation, diagnostics and regulation of various structural electrical systems.
Heating, Ventilation, Air Conditioning and Refrigeration Technology	Students train in service, repair, maintenance and installation of heating, cooling and refrigeration equipment including domestic, residential commercial and industrial systems.
Public Services Assistant	Students will enable to understand the political, legal, ethical and social context of public administration with respect to pertinent processes and theories; to achieve proficiency in under
Business Management Technology	Prepares students for an entry-level position in the private or public sector. Coursework is geared towards developing skills, knowledge and abilities to perform managerial duties.
Architectural and Engineering Design Technology	Introductions to the fields of architectural, visual, and civil engineering technologies. Provides basic knowledge for a wide range of disciplines in the design-build community.
Structural Welding	Prepares students for entry-level positions with skills in four welding processes (SMAW, GMAW, GTAW, and FCAW).

Combination Welding	Students will gain knowledge in layout and fabrication as well as blueprint reading, safety, and metallurge. Also includes SMAW, GMAW, GTAW and FCAW.
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Precision Manufacturing Technology	Training on a variety of machine tools in area manufacturing shops, with an emphasis on practical machining skills. General mathematics, communication skills and technical training.
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Computer and Internet Specialist Technology	Provides students with the foundation required to use computers and the internet. They learn entry-level skills needed to use computer & internet technologies in a business environment.
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Identify all level two certificates offered to students.

Certification	Description
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TSIA + IHE

Is this ECHS a TSIA testing site?

Yes

What ID number do students use when taking the TSIA exam?

College ID

Is the IHE liaison working with other ECHS campuses?

Yes
