

**AGENDA ITEM**

**BOARD OF TRUSTEES  
AGENDA**

<input type="checkbox"/> Workshop	<input checked="" type="checkbox"/> Regular	<input type="checkbox"/> Special
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- (A)  Report Only  Recognition

**Presenter(s):** John Cox, Deputy Superintendent for Curriculum & Instruction  
Luis Huerta, Eagle Pass High School Principal

**Briefly describe the subject of the report or recognition presentation.**

Recognition of Mr. Jose Jimenez AP Computer Science teacher and EPHS students Angelica Conde, Gabriela Stantoyo, Kelly Alvarez, Rebecca Cumpian and Fe Ruiz for their participation and impact to the AP Computer Science Program and being recognized with the 2022 AP Computer Science Female Diversity Award.

- (B)  Action Items

**Presenters(s):**

**Briefly describe the action required.**

- (C) **Funding source: Identify the source of funds if any are required.**

- (D) **Clarification: Explain any question or issues that might be raised regarding this item.**



# Eagle Pass High School

*Excellence in Education*

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TO: Mr. Samuel Mijares, Superintendent of Schools  
CC: Mr. John Cox, Deputy Superintendent for Curriculum & Instruction  
FROM: Mr. Luis Huerta, EPHS Principal  
Re: EPHS 2022 AP Computer Science Female Diversity Award  
DATE: February 08, 2023

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I would like to officially request that Eagle Pass High School students Angelina Conde, Gabriela Santoyo, Kelly Alvarez, Rebecca Cumpian, and Fe Ruiz be recognized for their participation and impact to the AP Computer Science course. I would also like to recognize Mr. Jose Jimenez for his guidance and dedication to teaching the Computer Science course. The computer science field of technology is always in search of talented young students who are interested in a career within the field. EPHS has therefore been recognized for providing opportunities and encouraging young female students to participate in AP Computer Science courses. This honor recognizes the outstanding work our school is doing to engage more female students in computer science. Research shows that female students who take AP computer science are more likely to major in computer science in college compared with matched peers. Through EPHS's leadership in diversifying computer science education, we are preparing your female students for the high-paying, in-demand jobs of the future and giving them the opportunity to help solve some of society's most challenging problems

Please help me in recognizing Mr. Jose Jimenez along with female participating students Angelina Conde, Gabriela Santoyo, Kelly Alvarez, Rebecca Cumpian, and Fe Ruiz for their academic accomplishments in this field of study.

Mr. Luis Huerta, Principal EPHS.

Mr. John Cox, Deputy Superintendent for C&I

FEB 08 2023