

Christi Peralta

SCHOOL LEADERSHIP EXPERIENCE

Instructional Coach

Nichols Jr. High School, Arlington ISD | 2012-2017

- Led instructional improvement using professional coaching model which included: co-teaching, lesson modeling, leading staff development, and data analysis to determine instructional needs.
- Monitored and addressed teacher instructional practices through the use of data and T-TESS standards to support high student engagement and academic success.
- Fostered a collegial environment in department PLC's in order to support active collaboration in student data analysis, development of formative assessments, and curricular decisions.
- Increased STAAR performance through PLC focus on explicit lesson cycle development, effective RTI implementation, and dedication to explicit literacy strategies and ELPS integration into Tier 1 instruction.
- Worked with faculty as campus lead to implement school-wide PBIS to increase positive student behavior.
- Completed duties of Assistant Principal and campus Testing Facilitator in spring of 2017 (including TELPAS and spring STAAR Testing)

Science Department Chair

Lake Ridge High School, Mansfield ISD | 2017- current
The Ann Richards School for Young Women Leaders, Austin ISD | 2008-2012

- Focused on developing effective teacher teams with a priority of building a culture of 'our' students versus 'my' students.
- Acted as an instructional leader to support teachers to grow in their integration of science inquiry, writing, and technology with students.
- Designed and implemented vertical alignment focus of TEA content TEKS, process skills, and College Board standards.

CERTIFICATIONS

- Core Subjects (EC-6)
- Science/Math (4-8)
- Science (8-12)
- ESL Supplemental (4-12)
- Principal (EC-12)

EDUCATION

- B.S., Biology Texas A&M University, College Station, TX - May 2004
- M.Ed., Educational Leadership, Lamar University, Beaumont, TX - May 2011

INITIATIVE HIGHLIGHTS

- Kagan Cooperative Learning
- Capturing Kids' Hearts
- Positive Behavior Interventions and Supports
- Project Lead the Way
- RTI at Work
- Stetson Multi Level Instruction
- Texas Literacy Initiative Grant

CONTACT

Email:

HYPERLINK

"mailto:PeraltaChristi@gmail.com"

PeraltaChristi@gmail.com

Phone:

512-468-8141

Address:

4315 Jasmine Ln
Mansfield, TX 76063

Online Portfolio:

<https://express.adobe.com/page/MQtalq7TbLPC8/>

Campus Technology Liaison

Nichols Jr. High School, Arlington ISD | 2013-2016

- Worked closely with district Instructional Technology Specialists to identify and respond to campus needs.
- Developed yearly instructional technology integration plan and personally developed and presented professional learning.
- Served as mentor and co-teacher with teachers to integrate technology into content lesson plans and classroom management plans.
- Partnered with an 8th grade Math team to win an AISD Technology through Innovation Grant worth over \$25,000 of technology for students.

Science Teacher Mentor – Texas Regional Collaborative Grant

The Ann Richards School for Young Women Leaders, Austin ISD | 2008-2010

- Mentored and supported 3 teachers through professional development in chemistry integration and modeling of best practices.
- 140 hours of professional development annually in technology, content, and classroom strategies for student success.

TEACHING EXPERIENCE

Biology Professional Learning Community (PLC) Lead Teacher, Travis High School, Austin ISD 2007-2008

- In 3rd year of teaching, led by unifying Biology teachers through common lesson planning, with emphasis on vocabulary and ELL strategy integration.
- Led data analysis of 3 and 6 week assessments and implemented curricular action in accordance with student needs.
- Practiced strong student-centered, real-world application curriculum focused around TEA and College Board Standards.
- Taught at varying levels including on-level, sheltered ELL, Pre-AP, and AP.
- Committed to creating a safe and respectful classroom environment where students felt comfortable collaborating and taking risks in their learning.
- Supported 21st Century learning through the application of technology, assessments, and data analysis to increase student mastery and success.