

A4LE NORTH TEXAS CHAPTER

May 2017 Chapter Meeting

PROGRAM DESCRIPTION:

Designing for Environmental Science Education

This session will illustrate how campus design can enhance environmental science curriculum. By encouraging exploration, curiosity, and collaboration through intentional spaces and hands-on design elements, students gain a foundation for lifelong learning. This session will use the PK-5th grade Lorenzo De Zavala Environmental Science Academy for Grand Prairie ISD as a case study.

As a TEA designated District of Innovation, Grand Prairie ISD has 22 Schools of Choice and a vast array of Programs of Choice throughout the district. We will describe the district's journey to date and illustrate how the Lorenzo De Zavala Environmental Science Academy fits into this vision.

PRESENTERS:

Teri Wilson, Chief of Staff, Public Engagement, Grand Prairie ISD
Mary Smith, Principal, De Zavala, Grand Prairie ISD
Jason Mellard, AIA, LEED AP, Corgan
Ashley Snead, Corgan

REGISTRATION:

Please register in advance on the A4LE website for this program.
www.A4LE.org

CHECK-IN:

Members and guests must check in at the front office.

PARKING:

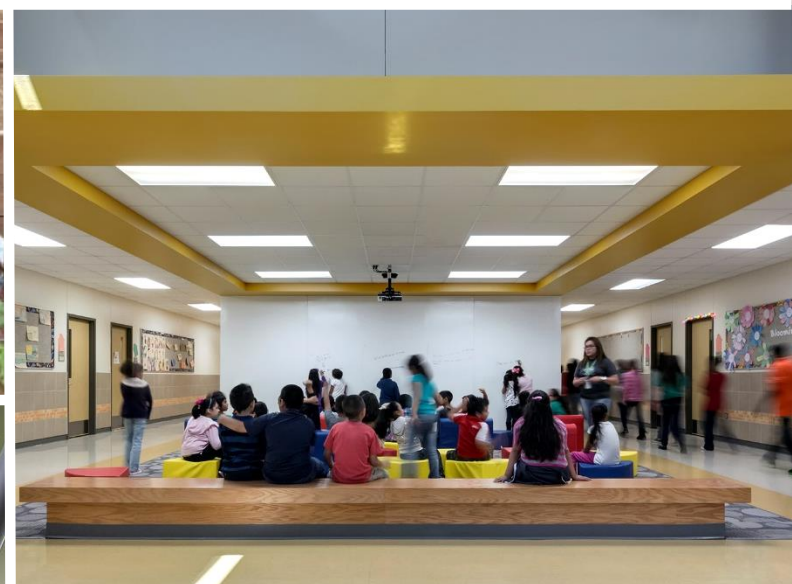
On-site visitor parking southwest of the building is accessible from Kirby Creek Dr. Additional street parking available along Kirby Creek Dr.

DATE: WEDNESDAY, MAY 17, 2017

TIME: 11:30 AM – 1:00 PM

LOCATION: LORENZO DE ZAVALA
ENVIRONMENTAL SCIENCE ACADEMY
GRAND PRAIRIE ISD
3410 Kirby Creek Dr.
Grand Prairie, TX 75052

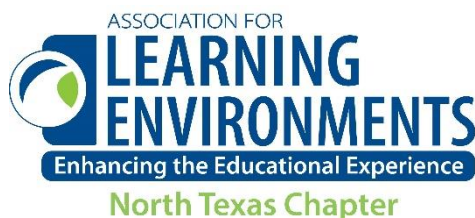
LEARNING UNITS: AIA HSW



LUNCH SPONSORS:



L.A. Fuess Partners



A4LE NTX 2016-2017 BOARD MEMBERS:

O. Wayne Reynaud – President
Briar Glenn – Vice President
Wade Wimbish – Programs
Jordan Dial – Treasurer
Anne Hildenbrand – Secretary
Patrick Glenn – Past President

Thom Campbell – Membership
Keith Anderson – Communication
Russ Gage – Fundraising
Brandon Boyter – Media

Sangeetha Karthik – Impact Award
Michael Longanecker – Chapter Advisor
Beverly Fornof – Emerging Professionals
Amy Holzle – Emerging Professionals