



# Teaching & Training Program of Study

Create instructional materials, develop curriculum and coordinate educational content in a collaborative internship with EMS ISD professionals.

## RECOMMENDED COURSE SEQUENCE

- 1** Principles of Education and Training (1 credit) (9<sup>th</sup> Grade)  
Explore careers in education such as teaching, coaching, director, trainer, educational counseling and educational administration. Create an education/career plan for working within this career cluster. Begin building a career portfolio used to document experiences and training.
- 2** Child Development (1 credit) (Recommended) (10<sup>th</sup> Grade)  
Explore human development from prenatal development through adolescence. Apply child development theories to guidance practices and determine developmentally appropriate practices to promote optimal development for children in the early years.
- 3** Instructional Practices (HCTC) (2 credits) (10<sup>th</sup> - 11<sup>th</sup> Grade)  
Apply child development and instructional theories to develop instructional plans appropriate for specific age groups. Observe professional educators in learning environments and determine best practices for educators through cooperative field-based experiences.
- 4** Practicum in Education 1\* (HCTC) (2 credits) (11<sup>th</sup> - 12<sup>th</sup> Grade)  
Work cooperatively with a field-site campus to participate in a field-based internship at an assigned elementary or middle school campus in EMS ISD. Students will apply instructional planning practices, deliver instruction using materials of their own design, develop personal and professional goals and track progress towards mastery through the preparation of a professional portfolio.
- 5** Practicum in Education 2\* (HCTC) (2 credits) (12<sup>th</sup> Grade)  
Continue working cooperatively with field-site campuses in EMS ISD as you build on the knowledge, skills, and experience gained in year 1 of the Practicum in Education course. Students will update their professional portfolio to reflect experiences and advancement of technical skill competencies related to education and training.

**For more information about CTE Course requirements, view our EMS ISD Course Description Handbook.**

\*Indicates a TEA approved Advanced CTE Course

