
# The following online courses, available in Project Share (through epsilon), will qualify for exchange credit. The number of exchange hours will match the CPE hours listed for each course. In order to obtain exchange credit, documentation must be submitted in eduphoria as an outside workshop. To view a course description, or register for a course, hold the ctrl key and click on the link. You must have a Project Share login and password to register for the course. If you do not know your login or password, email Angela Corder accorder@kaufmanisd.net.

# If you have questions regarding professional development or exchange credits, contact Joe Nicks (jnicks@kaufmanisd.net) or Kathie Kidd (kkidd@kaufmanisd.net) or call extension 1807.

# Math Professional Development

Introduction to Math TEKS Process Standards Courses: <http://www.epsilen.com/crs/14289660>

Math TEKS Process Standards, Grades K-2: <http://www.epsilen.com/crs/14289335>

Math TEKS Process Standards, Grades 3-5: <http://www.epsilen.com/crs/14289336>

Math TEKS Process Standards, Grades 6-8: <http://www.epsilen.com/crs/14289340>

Math TEKS Process Standards, Grades 9-12: <http://www.epsilen.com/crs/14289342>

Math TEKS Focal Areas, Grades K-2: <http://www.epsilen.com/crs/14289347>

Math TEKS Focal Areas, Grades 3-5: <http://www.epsilen.com/crs/14289348>

Math TEKS Focal Areas, Grades 6-8: <http://www.epsilen.com/crs/14289353>

|  |  |
| --- | --- |
| Algebra I End-of-Course Success | <http://www.epsilen.com/crs/1114551> |
| Algebra II Success | <http://www.epsilen.com/crs/13198914> |
| Geometry Success | <http://www.epsilen.com/crs/13207598> |
| Algebra I EOCS: Additional Lessons | <http://www.epsilen.com/crs/1114838> |
| MSTAR Introduction: An Executive Summary | <http://www.epsilen.com/crs/13207599> |
| MSTAR Academy I: Grades 5-6 | <http://www.epsilen.com/crs/1114748> |
| MSTAR Academy I: Grades 7-8 | <http://www.epsilen.com/crs/13222096> |
| MSTAR Academy I: Fraction/Decimal Relationships and Operations | <http://www.epsilen.com/crs/13205039> |
| MSTAR Academy I: Review and Needs Assessment | <http://www.epsilen.com/crs/13205043> |
| MSTAR Academy I: Lesson Study Model Implementation | <http://www.epsilen.com/crs/13205034> |
| MSTAR Academy I: Part B Completion | <http://www.epsilen.com/crs/13207600> |
| MSTAR Academy I: Addressing the G/T Math Learner through RtI | <http://www.epsilen.com/crs/13205035> |
| MSTAR Academy I: Addressing the College and Career Readiness Standards in Math | <http://www.epsilen.com/crs/13205051> |
| MSTAR Academy I: More about Tier II for the Math Learner | <http://www.epsilen.com/crs/13207602> |
| MSTAR Universal Screener Overview | <http://www.epsilen.com/crs/13205959> |
| MSTAR Academy II | <http://www.epsilen.com/crs/12108719> |
| ESTAR Academy I: Grades K-2 | <http://www.epsilen.com/crs/13207603> |
| ESTAR Academy I: Grades 3-4 | <http://www.epsilen.com/crs/13207604> |
| HS Algebra Intervention Modules | <http://www.epsilen.com/crs/13198469> |
| ESTAR Intervention Modules | <http://www.epsilen.com/crs/13203092> |



|  |  |
| --- | --- |
| Science TEKS Overview Grades K-12 | <http://www.epsilen.com/crs/1114627> |
| Science Academies for Grades 5-8 | <http://www.epsilen.com/crs/12102206> |
| Biology End-of-Course Success | <http://www.epsilen.com/crs/13207612> |
| Chemistry Success: Part 1 | <http://www.epsilen.com/crs/12107701> |
| Chemistry Success: Part 2 | <http://www.epsilen.com/crs/13200983> |
| Physics Success | <http://www.epsilen.com/crs/13193613> |
| Science Safety Training for Elementary School | <http://www.epsilen.com/crs/12112577> |
| Science Safety Training for Middle School | <http://www.epsilen.com/crs/13193610> |
| Supporting Science Instruction: An Overview for School Leaders | <http://www.epsilen.com/crs/12105874> |
| Companion Course: Grade 5 Science | <http://www.epsilen.com/crs/13203216> |
| Companion Course: Grade 6 Science | <http://www.epsilen.com/crs/13203218> |
| Companion Course: Grade 7 Science | <http://www.epsilen.com/crs/13203219> |
| Companion Course: Grade 8 Science | <http://www.epsilen.com/crs/13203220> |
| Companion Course: Biology | <http://www.epsilen.com/crs/13203221> |
| Science for School Leaders: Grades 5-8 | <http://www.epsilen.com/crs/13203225> |
| Science for School Leaders: High School | <http://www.epsilen.com/crs/13203224> |

**ELAR Professional Development**

|  |  |
| --- | --- |
| Expository Reading & Writing in High School | <http://www.epsilen.com/crs/1114837> |
| English Language Arts & Reading TEKS: Foundations | <http://www.epsilen.com/crs/12158513> |
| English Language Arts and Reading TEKS: Grades K-2 | <http://www.epsilen.com/crs/13203878> |
| English Language Arts and Reading TEKS: Grades 3-5 | <http://www.epsilen.com/crs/13202840> |
| English Language Arts and Reading TEKS: Grades 6-8 | <http://www.epsilen.com/crs/13202841> |
| English Language Arts and Reading TEKS: Grades 9-12 | <http://www.epsilen.com/crs/13202843> |
| HS ELA Electives: Independent Study in English | <http://www.epsilen.com/crs/12108410> |
| HS ELA Electives: Advanced Journalism | <http://www.epsilen.com/crs/12108409> |
| HS ELA Electives: Advanced Broadcast Journalism | <http://www.epsilen.com/crs/13193688> |
| HS ELA Electives: Reading I, II, III | <http://www.epsilen.com/crs/13198448> |
| HS ELA Electives: College Readiness and Study Skills | <http://www.epsilen.com/crs/13198447> |
| TALA Tier I Online Texas Adolescent Literacy Academy | <http://www.epsilen.com/crs/12162432> |
| TALA Tiers II/III Online Adolescent Literacy Academy | <http://www.epsilen.com/crs/12157125> |
| Administrator Overview: Texas Adolescent Literacy Academies | <http://www.epsilen.com/crs/1132904> |
| Building Blocks for Teaching Adolescents with Reading Difficulties | <http://www.epsilen.com/crs/1126465> |



|  |  |
| --- | --- |
| Social Studies Grade 8 Academy | <http://www.epsilen.com/crs/12108924> |
| World Geography Success | <http://www.epsilen.com/crs/12108715> |

**ELPS Professional Development**

|  |  |
| --- | --- |
| ELPS Academy | <http://www.epsilen.com/crs/1172236> |
| Accelerating Language Acquisition for Secondary English Language Learners (ELLs) | <http://www.epsilen.com/crs/12164587> |
| TELLIT: Campus/District Instructional Leader Training | <http://www.epsilen.com/crs/13201033> |
| TELLIT: Math Affective Learning Environment | <http://www.epsilen.com/crs/13207605> |
| TELLIT: Math Cognitive Learning Environment | <http://www.epsilen.com/crs/13207607> |
| TELLIT: Math Linguistic Learning Environment | <http://www.epsilen.com/crs/13207608> |
| TELLIT: Science Affective Learning Environment | <http://www.epsilen.com/crs/12160901> |
| TELLIT: Science Cognitive Learning Environment | <http://www.epsilen.com/crs/12160898> |
| TELLIT: Science Linguistic Learning Environment | <http://www.epsilen.com/crs/12160904> |
| TELLIT: Social Studies Affective Learning Environment | <http://www.epsilen.com/crs/13207623> |
| TELLIT: Social Studies Cognitive Learning Environment | <http://www.epsilen.com/crs/13207625> |
| TELLIT: Social Studies Linguistic Learning Environment | <http://www.epsilen.com/crs/13207626> |

**Technology Applications Professional Development**

|  |  |
| --- | --- |
| Technology Applications TEKS PD: Grades K-2 | <http://www.epsilen.com/crs/13207627> |
| Technology Applications TEKS PD: Grades 3-5 | <http://www.epsilen.com/crs/13207628> |
| Technology Applications TEKS PD: Grades 6-8 | <http://www.epsilen.com/crs/13207629> |
| Technology Applications TEKS: Admin Overview | <http://www.epsilen.com/crs/13207630> |

**Intel® Teach Elements Professional Development**

|  |  |
| --- | --- |
| Intel Teach Elements: Project-Based Approaches | <http://www.epsilen.com/crs/12105247> |
| Intel Teach Elements: Collaboration in the Digital Classroom | <http://www.epsilen.com/crs/12105249> |
| Intel Teach Elements: Thinking Critically with Data | <http://www.epsilen.com/crs/12105244> |
| Intel Teach Elements: Educational Leadership in the 21st Century | <http://www.epsilen.com/crs/12105248> |
| Intel Teach Elements: Assessment in 21st Century Classrooms | <http://www.epsilen.com/crs/12105245> |

**Career and Technical Education (CTE) Professional Development**

CTE 101: Introduction to Career and Technical Education in Texas <http://www.epsilen.com/crs/12111851>

Science Safety Training for High School <http://www.epsilen.com/crs/12104735>

Advanced Animal Science Engineering Mathematics

Part 1 <http://www.epsilen.com/crs/12153735>Part 1 <http://www.epsilen.com/crs/12112259>

Part 2 <http://www.epsilen.com/crs/12153736>Part 2 <http://www.epsilen.com/crs/12112263>

Part 3 <http://www.epsilen.com/crs/12153739>Part 3 <http://www.epsilen.com/crs/12112270>

Part 4 <http://www.epsilen.com/crs/12153740>Part 4 <http://www.epsilen.com/crs/12112274>

Part 5 <http://www.epsilen.com/crs/12153804>Part 5 <http://www.epsilen.com/crs/12112277>

Part 6 <http://www.epsilen.com/crs/12153807>Part 6 <http://www.epsilen.com/crs/12112278>

Advanced Biotechnology Food Science

Part 1 <http://www.epsilen.com/crs/12156064>Part 1 <http://www.epsilen.com/crs/12151410>

Part 2 <http://www.epsilen.com/crs/12156068>Part 2 <http://www.epsilen.com/crs/12151414>

Part 3 <http://www.epsilen.com/crs/12156070>Part 3 <http://www.epsilen.com/crs/12151416>

Part 4 <http://www.epsilen.com/crs/12156072>Part 4 <http://www.epsilen.com/crs/12151421>

Part 5 <http://www.epsilen.com/crs/12156088>Part 5 <http://www.epsilen.com/crs/12151424>

Part 6 <http://www.epsilen.com/crs/12156090>Part 6 <http://www.epsilen.com/crs/12151425>

Advanced Plant and Soil Science

Mathematical Applications in Agriculture, Food, and Natural Resources

Part 1 <http://www.epsilen.com/crs/12112590>Part 1 <http://www.epsilen.com/crs/12159131>

Part 2 <http://www.epsilen.com/crs/12112597>Part 2 <http://www.epsilen.com/crs/12159340>

Part 3 <http://www.epsilen.com/crs/12112610>Part 3 <http://www.epsilen.com/crs/12159344>

Part 4 <http://www.epsilen.com/crs/12112626>Part 4 <http://www.epsilen.com/crs/12159365>

Part 5 <http://www.epsilen.com/crs/12112629>Part 5 <http://www.epsilen.com/crs/12159370>

Part 6 <http://www.epsilen.com/crs/12112639>Part 6 <http://www.epsilen.com/crs/12159371>

Engineering Design and Problem Solving Statistics and Risk Management

Part 1 <http://www.epsilen.com/crs/12112695>Part 1 <http://www.epsilen.com/crs/12160805>

Part 2 <http://www.epsilen.com/crs/12112696>Part 2 <http://www.epsilen.com/crs/12160814>

Part 3 <http://www.epsilen.com/crs/12112697>Part 3 <http://www.epsilen.com/crs/12160823>

Part 4 <http://www.epsilen.com/crs/12112698>Part 4 <http://www.epsilen.com/crs/12160826>

Part 5 <http://www.epsilen.com/crs/12112699>Part 5 <http://www.epsilen.com/crs/12160827>

Part 6 <http://www.epsilen.com/crs/12112700>Part 6 <http://www.epsilen.com/crs/12160845>

**Additional Training**

|  |  |
| --- | --- |
| Improve Student Resilience For College & Career Readiness | <http://www.epsilen.com/crs/12162438> |
| Improving Student Performance—Best Practices in Intervention and Acceleration | <http://www.epsilen.com/crs/1011911> |