## Texas Essential Knowledge and Skills (TEKS) Update

**Fine arts** – The SBOE gave final approval to revised Kindergarten-grade 12 fine arts TEKS this April. The revised fine arts TEKS are available online at [http://ritter.tea.state.tx.us/rules/tac/chapter117/index.html](http://ritter.tea.state.tx.us/rules/tac/chapter117/index.html) and are noted with “Adopted 2013” in the title. Please note that the revised fine arts TEKS will not be implemented in classrooms until the 2015-2016 school year. New fine arts courses cannot be used to satisfy the middle school fine arts requirement or to earn fine arts credit toward graduation until the revised TEKS are implemented in 2015-2016. Questions related to the revised fine arts TEKS may be directed to Jessica Snyder, Program Coordinator for Enrichment Education, at jessica.snyder@tea.state.tx.us.

**Languages other than English** – The SBOE has begun the process for the review and revision of the languages other than English (LOTE) TEKS. SBOE-appointed committees began work on recommendations for the revision of the LOTE TEKS in summer 2013. The committees’ first draft recommendations are now available online. The committees are scheduled to submit final recommendations to the SBOE this November and final approval is expected in spring 2014. For updates and information related to the LOTE TEKS review process, please visit the LOTE TEKS webpage at [http://www.tea.state.tx.us/index2.aspx?id=2147510494](http://www.tea.state.tx.us/index2.aspx?id=2147510494).

**Career and technical education (CTE)** – The next subject area TEKS scheduled for review and revision is CTE. Applications for individuals interested in serving on a CTE TEKS review committee are expected to be available in late October. Information will be posted to the TEKS webpage at [http://www.tea.state.tx.us/index2.aspx?id=6148](http://www.tea.state.tx.us/index2.aspx?id=6148) as it becomes available.

## Early College High Schools

The Early College High School (ECHS) designation application is now available for schools wishing to seek designation to serve as an approved ECHS campus in the 2014-2015 school year. ECHS campuses are innovative high schools that allow students least likely to attend college an opportunity to earn a high school diploma and up to 60 college credit hours.

Through the designation process, TEA formally approves and recognizes those ECHS campuses that are designed and operated according to the ECHS Blueprint. For more information regarding the ECHS designation process, please see the October 7th To the Administrator Addressed letter available at [http://www.tea.state.tx.us/index4.aspx?id=25769807669](http://www.tea.state.tx.us/index4.aspx?id=25769807669). For questions about ECHS, please contact Laura Gaines, Program Coordinator, at (512) 463-9581 or [laura.gaines@tea.state.tx.us](mailto:laura.gaines@tea.state.tx.us).

## HB 5 NOTE

Visit [http://www.tea.state.tx.us/index2.aspx?id=25769806149](http://www.tea.state.tx.us/index2.aspx?id=25769806149) often to stay alert to the latest information regarding House Bill 5 graduation requirements.

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### IMPORTANT WEBSITES

- **Curriculum Division**

- **Graduation Requirements**
  - [http://www.tea.state.tx.us/graduation.aspx](http://www.tea.state.tx.us/graduation.aspx)

- **Texas Essential Knowledge and Skills (Those in effect and those undergoing revision)**

- **19 TAC Chapter 74**
  - [http://ritter.tea.state.tx.us/rules/tac/chapter074/index.html](http://ritter.tea.state.tx.us/rules/tac/chapter074/index.html)

### STAY UPDATED

- **Join a listserv for the latest information by visiting**
  - [http://miller.tea.state.tx.us/list/](http://miller.tea.state.tx.us/list/)

- **Check the TEA website often at**
  - [www.tea.state.tx.us](http://www.tea.state.tx.us)

- **Check Letters to the Administrator Addressed at**
  - [http://www.tea.state.tx.us/taa_letters.aspx](http://www.tea.state.tx.us/taa_letters.aspx)

- **Call the Curriculum Division at 512-463-9581.**

- **Email questions to the Curriculum Division at curriculum@tea.state.tx.us.**
**Texas AP/IB Incentive Program**

The Texas Advanced Placement (AP)/International Baccalaureate (IB) Incentive program is designed to emphasize the state’s commitment to high academic performance by recognizing and rewarding students, teachers, and schools that demonstrate success in achieving the educational goals of the state. The program provides test fee subsidies and teacher training reimbursements to eligible students and teachers.

**Exam Fees**

**AP Exam Fees** – The deadline to provide the state copy of the AP Exam Invoice to TEA was October 15, 2013. If you have received an invoice from the College Board that you feel is in error, please contact Debbie Gonzales, program coordinator, by phone at (512) 463-9581 or email at debbie.gonzales@tea.state.tx.us as soon as possible.

**IB Exam Fee Reimbursements** – All IB schools must apply to the TEA for the 2013 exam fee reimbursement. If you have not received the IB Exam Reimbursement application, please contact Debbie Gonzales, program coordinator, by phone at (512) 463-9581 or email at debbie.gonzales@tea.state.tx.us as soon as possible.

**Teacher Training Reimbursement (TTR)**

Funding for the AP/IB TTR has been reinstated for eligible training between September 1, 2012 and August 31, 2013. Eligible training will be reimbursed using the following priorities:

- Eligible teachers at campuses that will offer new AP/IB programs in the 2013-2014 school year, including IB candidate schools, will be eligible for the cost of training up to $450
- Eligible teachers of courses that will be revised for the 2013-2014 school year will be eligible for the cost of training up to $450
  - AP Chemistry
  - AP Spanish Language and Culture
- Any remaining funds will be distributed evenly among all remaining eligible teachers

Teachers must complete a 24-hour or longer TEA-approved pre-AP or AP training or an 18-hour or longer TEA-approved pre-IB or IB training. Conferences and workshops are NOT eligible for the TTR. Applications for 2013 reimbursements must be submitted no later than November 1, 2013. Further information may be found on the TTR webpage at http://www.tea.state.tx.us/index2.aspx?id=25769807494.

“Clue-In” Student and Parent Orientation Course for Online Learning Available Through TxVSN

The Texas Virtual School Network (TxVSN) online learning initiative offers a free orientation course for students interested in taking an online course through the TxVSN. The game-based course, Clue-In Orientation to Online Learning, helps students and their parents better understand what to expect in online courses and to become familiar with the tools and skills needed to be successful in an online learning environment. More information about accessing Clue-In is available at http://cluein.txvsn.org/. For additional assistance, contact the TxVSN Help Desk at (866) 938-9876.

**Interstate Compact on Educational Opportunity for Military Children**

Texas is a member of the Military Interstate Children’s Compact Commission, authorized in Texas Education Code (TEC) Chapter 162. Recognizing the challenges facing military families as they transition to a new home and school district, the purpose of the compact is to remove barriers to educational success imposed on children of military families because of frequent moves and deployment of their parents. Some of the specific educational issues that the compact addresses include enrollment, eligibility, and graduation. For more information about the Interstate Compact on Educational Opportunity for Military Children, please visit http://www.tea.state.tx.us/index2.aspx?id=7995.
ESTAR/MSTAR Universal Screener

The purpose of the Elementary-School Students in Texas: Algebra Ready (ESTAR) and Middle-School Students in Texas: Algebra Ready (MSTAR) Universal Screener is to help teachers answer two important questions within the Response to Intervention (RtI) process:

1. Are students on track or at risk for meeting expectations in algebra and algebra-readiness?
2. What is the degree of intensity of instructional supports or supplemental interventions needed for students who are at risk for not meeting curricular expectations in algebra?

Results can help teachers identify students who are in need of additional instructional support in their development of knowledge and skills that relate directly to algebra readiness.

Access the ESTAR/MSTAR Universal Screener through one of three ways:

- Go to http://projectsharetexas.org, log in to Project Share in the upper right corner, and enter ESTAR/MSTAR through the gadget on the My Portal page in Epsilen.
- Go to http://projectsharetexas.org, click the down arrow on the green “Where would you like to go?” bar, and log in to the ESTAR/MSTAR application.
- Go to http://mstar.epsilen.com and log in to the ESTAR/MSTAR application.

The ESTAR Universal Screener is available for students in grades 2 - 4, and the MSTAR Universal Screener is available for students in grades 5 - 8. An updated version (4.0) of the ESTAR/MSTAR Universal Screener Overview is available through Project Share.

The 2013 - 2014 MSTAR Universal Screener Administration Windows have been scheduled as follows:

- **Fall**: August 26, 2013 - October 4, 2013
- **Winter**: January 8, 2014 - February 14, 2014
- **Spring**: April 7, 2014 - May 9, 2014

ESTAR/MSTAR Diagnostic Assessments

After the MSTAR Universal Screener is administered and at-risk students identified, the MSTAR Diagnostic Assessments for grades 5 - 8 will be the next step for RtI implementation for algebra readiness. Training for this tool is scheduled to be available in fall 2013.

The 2013 - 2014 Administration Windows for the MSTAR Diagnostic Assessments have been scheduled as follows:

- **Fall**: N/A
- **Winter**: January 15, 2014 - February 21, 2014
- **Spring**: April 14, 2014 - May 16, 2014

The ESTAR Diagnostic Assessments are scheduled to be piloted in the spring of 2014.

For more information, training, or assistance related to the MSTAR Universal Screener, MSTAR Diagnostic Assessments and/or ESTAR Universal Screener, please contact your regional education service center or mathtx@esc13.net.

 TxVSN Online Course Enrollment Open for Fall 2013

Texas students and schools looking for quality online courses that align with the Texas Essential Knowledge and Skills (TEKS) and are led by Texas-certified teachers trained in effective online teaching practices can turn to the Texas Virtual School Network (TxVSN). Fall 2013 enrollment is open for supplemental high school, Advanced Placement, and dual credit courses offered through the Texas Education Agency’s TxVSN statewide course catalog. The TxVSN provides highly interactive, teacher-led online courses that have been reviewed and approved by the TEA to ensure that they meet the TEKS, INACOL National Standards of Quality for Online Courses, and accessibility requirements. To access the full TxVSN catalog or for more information, visit the TxVSN website at www.txvsn.org. For additional assistance or to arrange a webinar or training opportunity for your school or region about offering TxVSN courses, contact the TxVSN Help Desk at (866) 938-9876.

STILL NEWSWORTHY

Information about teacher and student resources was included in the Curriculum Update – May 2013. Now that the 2013 – 2014 school year has begun, you may wish to review articles about the following:

- New professional development courses available on Project Share
- Technology Integration for Students with Dyslexia – FREE online tool
- Texas Performance Standards Project (TPSP) Update (related to gifted and talented students)
- Texas Success – FREE online reading and math resources for all Texas students in grades 3-8

Previous issues of Curriculum Division newsletters are available on the website at http://www.tea.state.tx.us/index2.aspx?id=2147486096&menu_id=720&menu_id2=785&cid=2147483654.
## Important Dates

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<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tr>
<td>8/26 – 10/4/2013</td>
<td>Fall MSTAR/ESTAR Screening Window</td>
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<td>11/1/2013</td>
<td>Bilingual Education Exceptions/Waivers for English as a Second Language Due Date</td>
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<td>11/20 – 11/22/2013</td>
<td>State Board of Education Meeting</td>
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<td>1/8 – 2/14/2014</td>
<td>Winter MSTAR/ESTAR Screening Window</td>
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<tr>
<td>1/15 – 1/21/2014</td>
<td>Winter MSTAR Diagnostic Window</td>
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<td>1/29 – 1/31/2014</td>
<td>State Board of Education Meeting</td>
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<td>3/2 – 3/6/2014</td>
<td>SXSWedu</td>
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<td>4/7 – 5/9/2014</td>
<td>Spring MSTAR/ESTAR Screening Window</td>
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<td>4/14 – 5/16/2014</td>
<td>Spring MSTAR Diagnostic Window</td>
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<td>11/22/2013</td>
<td>Meeting</td>
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<td>Spring MSTAR Diagnostic Window</td>
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## Texas Presidential Award Finalists

Eight Texas teachers have been named finalists for the prestigious Presidential Awards for Excellence in Mathematics and Science Teaching (PAEMST) program. The 2013 PAEMST awards recognize seventh through twelfth grade mathematics and science teachers whose innovative methods bring teaching to life in the classroom and is the highest recognition that a mathematics or science teacher may receive for exemplary teaching in the United States.

- Jessica Caviness is a Geometry teacher at Coppell High School in Coppell ISD.
- Amy Ferguson is an Algebra II teacher and Instructional Dean of Mathematics at Winston Churchill High School in the Northeast ISD.
- Penny Smeltzer is an Advanced Placement (AP) Statistics teacher at Westwood High School in Round Rock ISD.
- Ruth Westbrook is an English as a Second Language mathematics teacher in grades 6 – 8 at McMath Middle School in Denton ISD.
- James Manley is a 7th grade science teacher at Coyle Middle School in Garland ISD.
- Michalle McCallister is an 8th grade science teacher at the Robert G. Cole Middle and High School in Fort Sam Houston ISD.
- Mark Misage is an AP Physics teacher at Westlake High School in Eanes ISD.
- Kim Wootton is an Anatomy and Physiology, AP Biology, and Forensic Science teacher at New Tech High @Coppell in Coppell ISD.

To achieve recognition through this program, a teacher first must be nominated for the award. A state panel of master teachers, specialists, and administrators reviews the applications and chooses the most outstanding mathematics and science teachers for the National Science Foundation to consider for state finalist status. These state finalists will be recognized by the State Board of Education.

After the initial selection process at the state level, a panel of distinguished scientists, mathematicians, and educators may select one mathematics and one science teacher from each state for the national award. National winners receive $10,000, an all expense paid trip for two to Washington, D.C. to attend recognition events and professional development opportunities, and a citation signed by the President of the United States.

This year, outstanding mathematics and science educators teaching in grades K-6 with five years or more of teaching experience are eligible. Nominations will open this fall. For more information, please visit [http://www.paemst.org](http://www.paemst.org).

## News from the Instructional Materials and Educational Technology (IMET) Division

Instructional materials for science, grades K–12; science (Spanish), grades K–5; math, grades K–8; math (Spanish), grades K–5; and technology applications, grades K–12 are under consideration for adoption by the State Board of Education. The adoption of these materials is scheduled to occur in November of 2013, and the materials are scheduled to be available for use beginning in the 2014–2015 school year. More information is available on the TEA website.

## Gifted/Talented Education Update

The TEA is pleased to announce the availability of several new or revised resources in support of gifted/talented (G/T) education.

The Guiding Questions for Program Review is a new resource to assist districts and schools in evaluating their efforts in meeting the compliance guidelines of The Texas State Plan for the Education of Gifted/Talented Students. The document is available online at [http://www.tea.state.tx.us/WorkArea/linkit.aspx?LinkIdentifier=id&ItemID=25769805424&libID=25769805424](http://www.tea.state.tx.us/WorkArea/linkit.aspx?LinkIdentifier=id&ItemID=25769805424&libID=25769805424).

The Texas Performance Standards Project (TPSP) now offers 26 tasks from Kindergarten through high school in the 7E framework. The 7E model is an extension of the original 5E model developed by a team of educators at the Biological Sciences Curriculum Study to maximize student engagement in learning. The seven “Es” of the model include elicit, engage, explore, explain, elaborate, evaluate, and extend. The revised tasks are available in multiple content areas to meet student interests and are aligned with the Texas Essential Knowledge and Skills (TEKS) and College and Career Readiness Standards. Visit [www.texaspsp.org](http://www.texaspsp.org) to download the 7E version of the revised tasks.

For successful implementation of the TPSP, be sure to review the revised Guides to Success manuals. These helpful tools provide guidance in implementing TPSP at the primary (K-2), intermediate (3-5), middle school (6-8), and high school levels. Additionally, a new Walkthrough for Administrators guide for primary level is available to assist administrators in evaluating the effectiveness of instruction related to TPSP. Visit the TPSP Resources webpage at [http://texaspsp.org/resources/resources.php](http://texaspsp.org/resources/resources.php) to access these updated resources.

For questions related to G/T education and TPSP, please contact Monica Brewer, Statewide Coordinator for Gifted/Talented Education, by email at mc.brewer@tea.state.tx.us or by telephone at (512) 463-9581.
The Center for Digital Education has announced that the Texas Education Agency's (TEA) Project Share, a valuable resource for all Texas public and open enrollment charter schools, is among the winners of a 2013 Digital Education Achievement Award. Read more about award at http://www.tea.state.tx.us/news_release.aspx?id=25769807346.

### Project Share Statewide Learning Opportunities

#### Math Professional Development

- 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]
- 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: 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 Universal Screener Overview [http://www.epsilen.com/crs/13205959]
- MSTAR Academy II [http://www.epsilen.com/crs/12108719]
- ESTAR Academy I: Grades 3-4 [http://www.epsilen.com/crs/13207604]
- ESTAR Intervention Modules [http://www.epsilen.com/crs/13203092]

#### Science Professional Development

- Science Academies for Grades 5-8 [http://www.epsilen.com/crs/12102206]
- Biology End-of-Course Success [http://www.epsilen.com/crs/13207612]
- Physics Success [http://www.epsilen.com/crs/13193610]
- Science Safety Training for Middle School [http://www.epsilen.com/crs/13193610]
- Companion Course: Grade 5 Science [http://www.epsilen.com/crs/13203169]
- Companion Course: Grade 6 Science [http://www.epsilen.com/crs/13203216]
- Companion Course: Grade 7 Science [http://www.epsilen.com/crs/13203218]
- Companion Course: Grade 8 Science [http://www.epsilen.com/crs/13203221]
- Companion Course: Biology [http://www.epsilen.com/crs/13203225]
ELAR Professional Development

Expository Reading & Writing in High School
English Language Arts & Reading TEKS: Foundations
English Language Arts and Reading TEKS: Grades K-2
English Language Arts and Reading TEKS: Grades 3-5
English Language Arts and Reading TEKS: Grades 6-8
English Language Arts and Reading TEKS: Grades 9-12
HS ELA Electives: Independent Study in English
HS ELA Electives: Advanced Journalism
HS ELA Electives: Reading I, II, III
HS ELA Electives: College Readiness and Study Skills
TALA Tier I Online Texas Adolescent Literacy Academy
TALA Tiers II/III Online Adolescent Literacy Academy
Administrator Overview: Texas Adolescent Literacy Academies
Building Blocks for Teaching Adolescents with Reading Difficulties

http://www.epsilen.com/crs/1114837
http://www.epsilen.com/crs/12158513
http://www.epsilen.com/crs/13203878
http://www.epsilen.com/crs/13202840
http://www.epsilen.com/crs/13202841
http://www.epsilen.com/crs/13202843
http://www.epsilen.com/crs/12108410
http://www.epsilen.com/crs/12108409
http://www.epsilen.com/crs/13193688
http://www.epsilen.com/crs/13198448
http://www.epsilen.com/crs/13198447
http://www.epsilen.com/crs/12162432
http://www.epsilen.com/crs/12157125
http://www.epsilen.com/crs/1132904
http://www.epsilen.com/crs/1126465

Social Studies Professional Development

Social Studies Grade 8 Academy
World Geography Success

http://www.epsilen.com/crs/12108924
http://www.epsilen.com/crs/12108715

ELPS Professional Development

ELPS Academy
Accelerating Language Acquisition for Secondary English Language Learners (ELLs)
TELLIT: Campus/District Instructional Leader Training
A+RISE Online Tutorial
TELLIT: Math Affective Learning Environment
TELLIT: Math Cognitive Learning Environment
TELLIT: Math Linguistic Learning Environment
TELLIT: Science Affective Learning Environment
TELLIT: Science Cognitive Learning Environment
TELLIT: Science Linguistic Learning Environment
TELLIT: Social Studies Affective Learning Environment
TELLIT: Social Studies Cognitive Learning Environment
TELLIT: Social Studies Linguistic Learning Environment
Implementing the ELPS in Math
Implementing the ELPS in Science
Implementing the ELPS in Social Studies
Implementing the ELPS in ELAR

http://www.epsilen.com/crs/1172236
http://www.epsilen.com/crs/12164587
http://www.epsilen.com/crs/13201033
http://www.epsilen.com/crs/12108743
http://www.epsilen.com/crs/13207605
http://www.epsilen.com/crs/13207607
http://www.epsilen.com/crs/13207608
http://www.epsilen.com/crs/12160901
http://www.epsilen.com/crs/12160898
http://www.epsilen.com/crs/12160904
http://www.epsilen.com/crs/13207623
http://www.epsilen.com/crs/13207625
http://www.epsilen.com/crs/13207626
http://www.epsilen.com/crs/13249841
http://www.epsilen.com/crs/13249825
http://www.epsilen.com/crs/13249837
http://www.epsilen.com/crs/13249828
Intel® Teach Elements Professional Development

Intel Teach Elements: Project-Based Approaches
Intel Teach Elements: Collaboration in the Digital Classroom
Intel Teach Elements: Thinking Critically with Data
Intel Teach Elements: Educational Leadership in the 21st Century
Intel Teach Elements: Assessment in 21st Century Classrooms

http://www.epsilen.com/crs/12105247
http://www.epsilen.com/crs/12105249
http://www.epsilen.com/crs/12105244
http://www.epsilen.com/crs/12105248
http://www.epsilen.com/crs/12105245

Career and Technical Education (CTE) Professional Development

CTE 101: Introduction to Career and Technical Education in Texas
Science Safety Training for High School

Advanced Animal Science
Part 1 http://www.epsilen.com/crs/12153735
Part 2 http://www.epsilen.com/crs/12153736
Part 3 http://www.epsilen.com/crs/12153739
Part 4 http://www.epsilen.com/crs/12153740
Part 5 http://www.epsilen.com/crs/12153804
Part 6 http://www.epsilen.com/crs/12153807

Advanced Biotechnology
Part 1 http://www.epsilen.com/crs/12156064
Part 2 http://www.epsilen.com/crs/12156068
Part 3 http://www.epsilen.com/crs/12156070
Part 4 http://www.epsilen.com/crs/12156072
Part 5 http://www.epsilen.com/crs/12156088
Part 6 http://www.epsilen.com/crs/12156090

Advanced Plant and Soil Science
Part 1 http://www.epsilen.com/crs/12112590
Part 2 http://www.epsilen.com/crs/12112597
Part 3 http://www.epsilen.com/crs/12112610
Part 4 http://www.epsilen.com/crs/12112626
Part 5 http://www.epsilen.com/crs/12112629
Part 6 http://www.epsilen.com/crs/12112639

Engineering Design and Problem Solving
Part 1 http://www.epsilen.com/crs/12112695
Part 2 http://www.epsilen.com/crs/12112696
Part 3 http://www.epsilen.com/crs/12112697
Part 4 http://www.epsilen.com/crs/12112698
Part 5 http://www.epsilen.com/crs/12112699
Part 6 http://www.epsilen.com/crs/12112700

Engineering Mathematics
Part 1 http://www.epsilen.com/crs/12112259
Part 2 http://www.epsilen.com/crs/12112263
Part 3 http://www.epsilen.com/crs/12112270
Part 4 http://www.epsilen.com/crs/12112274
Part 5 http://www.epsilen.com/crs/12112277
Part 6 http://www.epsilen.com/crs/12112278

Food Science
Part 1 http://www.epsilen.com/crs/12151410
Part 2 http://www.epsilen.com/crs/12151414
Part 3 http://www.epsilen.com/crs/12151416
Part 4 http://www.epsilen.com/crs/12151421
Part 5 http://www.epsilen.com/crs/12151424
Part 6 http://www.epsilen.com/crs/12151425

Mathematical Applications in Agriculture, Food, and Natural Resources
Part 1 http://www.epsilen.com/crs/12159131
Part 2 http://www.epsilen.com/crs/12159340
Part 3 http://www.epsilen.com/crs/12159344
Part 4 http://www.epsilen.com/crs/12159365
Part 5 http://www.epsilen.com/crs/12159370
Part 6 http://www.epsilen.com/crs/12159371

Statistics and Risk Management
Part 1 http://www.epsilen.com/crs/12160805
Part 2 http://www.epsilen.com/crs/12160814
Part 3 http://www.epsilen.com/crs/12160823
Part 4 http://www.epsilen.com/crs/12160826
Part 5 http://www.epsilen.com/crs/12160827
Part 6 http://www.epsilen.com/crs/12160845

Technology Applications Professional Development

Technology Applications TEKS PD: Grades K-2
Technology Applications TEKS PD: Grades 3-5
Technology Applications TEKS PD: Grades 6-8
Technology Applications TEKS: Admin Overview

http://www.epsilen.com/crs/13207627
http://www.epsilen.com/crs/13207628
http://www.epsilen.com/crs/13207629
http://www.epsilen.com/crs/13207630
Project Share Training

Texas Tour  
Next Steps in Project Share: Connect, Create, Collaborate  

http://www.epsilon.com/crs/1010998  
http://www.epsilon.com/crs/12113515

Additional Training

Improve Student Resilience For College & Career Readiness  
Prospective Early College High School Course  
Early College High School Course  
Improving Student Performance—Best Practices in Intervention and Acceleration  

http://www.epsilon.com/crs/12162438  
http://www.epsilon.com/crs/12159712  
http://www.epsilon.com/crs/12159711  
http://www.epsilon.com/crs/1011911

OnTRACK Lessons for Students

* Districts can obtain local copies of these lessons and enroll students by contacting their education service center or ontrack@ipsi.utexas.edu. New versions of many OnTRACK courses will be available soon after October 1, 2013.

OnTRACK Lessons for Grade 8 Math  
OnTRACK Lessons for Algebra I  
OnTRACK Lessons for Algebra II  
OnTRACK Lessons for Geometry  
OnTRACK Lessons for Grade 8 Science  
OnTRACK Lessons for Biology  
OnTRACK Lessons for Chemistry  
OnTRACK Lessons for Physics  
OnTRACK Lessons for Grade 8 Social Studies  
OnTRACK Lessons for US History  
OnTRACK Lessons for World Geography  
OnTRACK Lessons for World History  
OnTRACK Lessons for English I  
OnTRACK Lessons for English II  
OnTRACK Lessons for English III  

http://www.epsilon.com/crs/13194438  
http://www.epsilon.com/crs/12156458  
http://www.epsilon.com/crs/12157258  
http://www.epsilon.com/crs/12157141  
http://www.epsilon.com/crs/13200083  
http://www.epsilon.com/crs/13194420  
http://www.epsilon.com/crs/12157665  
http://www.epsilon.com/crs/12157671  
http://www.epsilon.com/crs/13200084  
http://www.epsilon.com/crs/12113918  
http://www.epsilon.com/crs/13194974  
http://www.epsilon.com/crs/12102897  
http://www.epsilon.com/crs/13195624  
http://www.epsilon.com/crs/13195625  
http://www.epsilon.com/crs/13198487

Project Share Support

Account Assistance

• Project Share Support projectsharesupport@psi.utexas.edu

Professional Development

• Math PD Support mathtx@esc13.net  
• Science PD Support science@esc4.net  
• ELAR PD Support readandwritetx@texasreading.org  
• ELPS PD Support elptx@esc20.info  
• Social Studies/Tech Apps/CTE PD Support projectshare@tea.state.tx.us

Student Courses

• OnTRACK Support ontrack@psi.utexas.edu

Statewide Applications

• ESTAR/MSTAR Support mathtx@esc13.net  
• TxAIR Support txair@esc4.net

ESC Contacts