



*Advances in technology have changed the workplace in a dramatic way. Students graduating from high school need highly technical skills to be competitive in the job market – and up to 85% of all jobs will require at least two years of education beyond high school.*

## **Tech Prep Legislation**

Tech Prep is a federal education initiative described and funded by the Carl D. Perkins Vocational and Technical Education Act. Initially authorized in 1990, the Tech Prep Education Act was reauthorized in 1998 and in the same year, the Texas state legislature passed HB 2401, which describes Tech Prep in Texas.

Tech Prep legislation calls for the development of articulated secondary and postsecondary programs of study to address the need for highly skilled two-year college graduates. State legislation effective May 2003 (HB 242) allows a district to grant an Award of Distinguished Achievement in Career and Technology to students who complete a Tech Prep high school program and to place a seal on the high school diploma indicating receipt of the award.

Texas has 26 regional consortia that provide Tech Prep program development and related services to all school districts and two-year colleges in the state. Federal funds flow to consortia of schools and colleges from the Texas Higher Education Coordinating Board in partnership with the Texas Education Agency.

### **Tech Prep includes the following key components:**

- Six-year educational plans composed of secondary programs of study articulated with technical programs at two-year colleges;
- Academic and technical concepts taught in context;
- Career guidance and counseling;
- Joint staff development activities for secondary and postsecondary teachers, counselors and administrators;
- Joint state agency approval process for Tech Prep programs (six-year plans); and
- A high school transcript code for articulated courses (letter "A") and a PEIMS code to identify secondary students electing to participate in Tech Prep programs.

## Tech Prep Programs

Tech Prep programs prepare today's youth for high-demand technical careers by offering a focused, sequenced program of secondary and postsecondary study consisting of a four-year high school graduation plan, based on the Recommended High School Program, and a two-year associate of applied science (AAS) degree plan (or two-year postsecondary apprenticeship program).

Known as six-year plans (4+2), Tech Prep educational plans may also include provisions for continuation for a baccalaureate degree (4+2+2) and/or enhanced opportunities in military service.

The six-year program of study is supported by career guidance and counseling and teacher and counselor staff development activities to help ensure success of Tech Prep program participants.

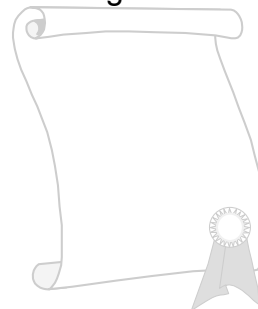
Tech Prep programs are developed jointly by participating high schools and colleges and are approved by the Texas Education Agency and the Texas Higher Education Coordinating Board.

## Program and Course Articulation

A key component of Tech Prep is **program articulation**, which is a planned process linking educational institutions and educational experiences to assist students in making a smooth transition from one level of education to another without experiencing delays or duplication in learning.

A **program articulation agreement** is a signed document that indicates the specific responsibilities of the secondary school, the postsecondary institution, and the student. The agreement also includes an outline of a recommended high school graduation plan that leads to a two-year degree, two-year certificate, or two-year apprenticeship (six-year plan).

Within articulated Tech Prep programs are **articulated courses**, high school courses that contain the same course content as an equivalent college course, and for which a postsecondary institution has agreed to award college credit if the student meets requirements outlined in the course articulation agreement, either through the Advanced Technical Credit Program (Statewide Articulation) or in a local articulation agreement. **Dual credit** technical courses are also found in many Tech Prep programs, offering an alternate method to earn college technical while in high school.



## What options are available to high school Tech Prep program participants after high school graduation?

**Tech Prep** in secondary schools is a college-preparatory program for technical careers that prepares high school participants for success in college and begins preparation for a career. Tech Prep provides:

- A head start in a two-year associate of applied science degree or apprenticeship program;
- A solid basis for baccalaureate study; and
- The ability to apply technical skills for immediate entry-level employment after high school while also attending college.

## How are Tech Prep programs different from other career and technology programs?

The main difference is that all Tech Prep programs are college-preparatory, designed to prepare students to continue in a related program of study at a two-year college. Tech Prep high school course sequences prepare students for continuation in many related postsecondary Tech Prep associate of applied science degree programs.

*Tech Prep is College Prep for Technical Careers.*

Other career and technology course sequences may prepare students for college or may prepare students to enter the work force or the military after high school graduation.

### Tech Prep and High School Graduation Plans

<i>Graduation Plan</i>	<b>Minimum Program</b>	<b>Recommended HS Program (RHSP)**</b>	<b>Distinguished Achievement Program (DAP)**</b>
<b>Tech Prep</b>	Not recommended	Recommended  A Tech Prep student should complete as many courses in the RHSP as possible.	Encouraged  Tech Prep articulated courses* with a grade of 3.0 or higher count as DAP advanced measures.

\*ATC statewide-articulated courses may be academic (for example, Principles of Technology) or technical (Career and Technology courses). In specific instances, colleges may award academic transfer credit for ATC statewide-articulated courses.

\*\*Tech Prep students completing the RHSP or DAP also meet criteria for recognition as a Texas Scholar and/or receive a local Award of Distinguished Achievement in Career and Technology.

# Why Participate in College Tech Prep?

## Benefits to Students

- Combines college preparation with technical skills learned in a coherent sequence of career and technology courses
- Advanced placement through articulation saves time and money
- High school is more interesting because students can relate school to a future career
- College is more interesting because students take more advanced-level courses
- Students can graduate from college AAS degree programs ahead of schedule
- Students have additional options for DAP advanced measures
- Many technical careers offer high-paying, introductory level employment opportunities
- Students have a marketable skill when they graduate from high school they can use while they complete an associate and/or baccalaureate degree, and beyond



## Benefits to Schools

- Provides incentives for students to participate in the Recommended and Distinguished Achievement high school programs
- Students have additional options for DAP advanced measures
- Schools receive additional federal funding for students participating in career and technology coherent sequences, including Tech Prep
- Provides college-preparatory options for students interested in technical careers
- Increases student motivation, resulting in higher achievement, higher attendance, lower dropout rates, higher graduation rates, and increased postsecondary matriculation

# Who is a Secondary Tech Prep Student?

The Tech Prep high school graduation plan is based on the Recommended High School Program (RHSP) in order to prepare students to continue in a college program that leads to a minimum of a two-year postsecondary degree (or apprenticeship license).

A Tech Prep student's high school graduation plan includes a coherent sequence of two or more career and technology courses for three or more credits.

At least one career and technology course must be eligible for college credit through articulation (local or statewide) or dual credit by concurrent enrollment.

## Tech Prep Secondary Student

A student who has indicated that he or she intends to follow an approved Tech Prep high school graduation plan articulated with a postsecondary program, and is participating in classes within the pathway. The plan includes a coherent sequence of two or more career and technology courses for three or more credits.

The student may or may not be receiving college credit for courses taught during a specific semester, but will generally receive college credit for at least one content-enhanced career and technology course taken during high school.

A student does not need to take all courses in the approved plan to be considered a secondary Tech Prep student. This student is coded C/T PEIMS code 3 each year as long as the student maintains intent to participate in the program, demonstrated by the student's high school graduation plan.

## Tech Prep Course Participant

A student that is taking a course that is part of an approved Tech Prep educational plan, but indicates no intent to graduate under a Tech Prep high school graduation plan and will not complete a significant portion of a Tech Prep plan. This student is coded C/T PEIMS code 1 or 2 each year as long as the student has no intent to participate in a Tech Prep plan.

## **Must a student complete all courses in a Tech Prep high school graduation plan to be a Tech Prep student or continue in a postsecondary Tech Prep program?**

**No.** A student does not need to take all courses in the approved plan to be considered a Tech Prep student, but should take a majority of the plan, including courses eligible for college credit.

Although students are encouraged to take as many courses in the Recommended High School Program as possible, they are not required to complete the program to be a Tech Prep student.

## **When is a Tech Prep student identified?**

Tech Prep students are identified in grades 9-12 by the following:

- The student has a four-year Tech Prep high school graduation plan described above; and
- The student has enrolled in, or completed, the first career and technology course in the plan.

Students are coded annually as PEIMS code 3 based on their intent to continue to follow this graduation plan.

## **Declaring Intent to Participate in College Tech Prep**

**A student may declare intent to participate in a Tech Prep high school graduation plan in a number of ways. These may include:**

- A four-year high school graduation plan that includes a locally-developed career and technology course sequence that is part of a state-approved Tech Prep plan with a college;
- Completion of a locally-developed intent form; and/or
- Record of a student's verbal statement of intent documented by an advisor (counselor, teacher, or administrator).

# Sample Tech Prep Six-Year Plan\*\*

Consortium: North Central Texas  
Program: Computer Graphics (CAD)

ISD: (Listed Below)  
College: Weatherford College

HIGH SCHOOL					COLLEGE			
SUBJECT	FRESH	SOPH	JR	SR	FRESHMAN		SOPHOMORE	
ENGLISH	English I	English II	English III	English IV	ENGL 1301 Freshman English	ENGL 2311 Technical Writing	*GRPH 1422 Electronic Publishing (TP)	DFTG 1333 Mechanical Drafting
MATH	Algebra I	Geometry	Algebra II		MATH 1314 College Algebra	*ITSC 1409 Integrated Software Apps. I (TP)	MATH 1316 Plane Trig.	DFTG 1321 Architectural Illustration
SCIENCE	Biology	Chemistry	Physics		*DFTG 1309 Basic CAD (TP)	PHYS 1402 College Physics	ENTC 2333 Strength of Materials	INMT 1391 Special Topics in Industrial Manufacturing
HUMANITIES	World Geo.	World History	U.S. History	Government/ Economics	PSYC 1100 Freshman Orientation	SPCH 1311 Fund. of Speech	DFTG 1358 Electrical/ Electronic Drafting	HRPO 2307 Organizational Behavior
PHYSICAL EDUCATION/ HEALTH	Physical Education	Physical Education and Health			Technical Elective (DFTG 2340, or *DFTG 1352-TP)	ENTC 1347 Safety & Ergonomics	BMGT 2331 Total Quality Mgmt	Technical Elective (DFTG 2340, ENTC 2380, or *DFTG 1352- TP)
OTHER	Foreign Language I	Foreign Language II	Speech		Physical Education	Physical Education	Social Science Elective	
FINE ARTS				Elective				
TECHNOLOGY APPLICATIONS		*BCIS1TP 1201120T (ITSC 1409)						
TECH PREP COURSES		*TI to Desktop Pub. 12511906 (GRPH 1422)	*TICAD-TP 125117T5 or EG-TP 1236263T (DFTG 1309)	*Advanced CAD 12511703 (DFTG 1352)				

\*Denotes courses for articulated college credit. Courses are not repeated in college.

\*\*Adapted from a six-year plan posted on the North Central Texas Tech Prep consortium's web site.

# Sample Counseling Plan

Subject	Grade 9	Grade 10	Grade 11	Grade 12
<b>English language arts</b>	English I	English II	English III	English IV*
English IV may be satisfied by AP English or concurrent enrollment in college English.				
<b>Mathematics</b>	Algebra I	Geometry	Algebra II	
<b>Science</b>				
One credit in Biology, AP Biology, or IB Biology; Two credits selected from the 3 areas (no more than 1 per area): Integrated Physics & Chemistry, Chemistry, AP Chemistry, or IB Chemistry, Physics, AP Physics, IB Physics, or Principles of Technology I.				
<b>Social Studies Economics</b>	World History Studies	World Geography Studies	US History	US Government Free Enterprise System
<b>Language OTE</b>				
Two credits must consist of Level I & II same language; for the DAP, three credits must consist of Levels I-III same language.				
<b>Fine Arts</b>				
One credit from Chapter 117, Subchapter C				
<b>Speech</b>	Communication Applications			
<p><b>Additional courses to total a minimum of 24 credits, to include a combination of:</b></p> <p><b>Technology Applications:</b> One credit selected from approved courses in Chapters 120, 123, and 126. <b>Includes:</b> BCIS1-TP, ABCIS-TP, BCP1-TP, BCP2-TP, TLNET-TP, BIM&amp;M-TP, CMAT-TP, and CA-TP.</p> <p><b>Physical Education:</b> One &amp; one-half credits (limit two credits) Specified substitutions allowed, including 2 or 3-credit C/T work-based training courses</p> <p><b>Health Education:</b> One-half credit or 1 credit of health science technology</p> <p><b>Elective Courses:</b> Three &amp; one-half credits selected from SBOE-approved courses; two and one-half credits for the DAP</p> <p><b>Advanced Measures (4):</b> DAP Program - Select from: Original research/project, Test data, and College academic courses and Tech Prep articulated courses with a grade of 3.0 or higher</p>				
<b>Physical Education/Health</b>				
<b>Technology Applications</b>				
<b>Elective Courses</b>				
<b>Advanced Measures (4)</b>				

# Sample Tech Prep High School Course Sequences

These course sequences show ATC statewide-articulated courses. Tech Prep sequences may also include dual credit technical and locally articulated courses.

## Business Education

<p><b>Business Computer Information Systems I</b> (BCIS1-TP) 1201120T</p> <p>AND</p> <p><b>Business Computer Information Systems II</b> (ABCIS-TP) 1203130T</p> <p>OR</p> <p><b>Business Computer Information Systems II Career Preparation</b> (BCIS2-TP) 1209930T</p>
<p><b>Business Computer Programming I</b> (BCP1-TP) 1203140T</p> <p>AND</p> <p><b>Business Computer Programming II</b> (BCP2-TP) 1203141T</p>
<p><b>Business Computer Information Systems I</b> (BCIS1-TP) 1201120T</p> <p>AND</p> <p><b>Word Processing Applications</b> (WDPAP-TP) 1202280T</p>
<p><b>Accounting I</b> (BACCT-TP) 1202210T</p> <p>AND</p> <p><b>Banking and Financial Systems</b> (½ credit) (BFINS-TP) 1202220T</p> <p>AND</p> <p><b>Accounting II</b> (½ credit) (AACCT-TP) 1203110T</p> <p>AND</p> <p><b>Business Management</b> (½ credit) (BMGMT-TPAND)</p> <p>AND</p> <p><b>Business Ownership</b> (½ credit) (BOWNS-TP) 1202260T</p>

**Business Computer Information Systems I**  
(BCIS1-TP) 1201120T

AND

**Telecommunications and Networking**  
(TLNET-TP) 1202270T

**Business Computer Information Systems I**  
(BCIS1-TP) 1201120T

AND

**Business Image Management & Multimedia**  
(BIM&M-TP) 1202230T

## **Marketing Education**

**Entrepreneurship**  
(ENTRPRTP) 1241T920

AND

**Principles of Marketing**  
(PRINMKTP) 1241T921

AND

**Business Management** (½ credit)  
(BMGMT-TPAND)

AND

**Business Ownership** (½ credit)  
(BOWNS-TP) 1202260T

**Hotel Management**  
(HOTEL-TP) 12421T52

AND

**Introduction to Travel and Tourism**  
(INTRAVTP) N1242T55

AND

**Travel and Tourism Marketing**  
(TRAV-TP) 12421T55

**Entrepreneurship**  
(ENTRPRTP) 1241T920

AND

**Principles of Marketing**  
(PRINMKTP) 1241T921

AND

**Marketing Management Career Preparation**  
(MECP-TP) 1242T555

## Health Science Technology Education

### ***General Preparation***

**Medical Terminology** (½ credit)  
(MDTRM-TP) 1212122T

AND

**Introduction to Health Science Technology**  
(½ credit) (INTHS-TP) 1210120T

AND

**Health Science Technology I**  
(HSTI-TP) 1210130T

AND

**Health Science Technology II**  
(HSTII-TP) 1210140T OR  
**Health Science Technology Career Preparation II**  
(HST2CPTP) 1210550T

### ***Nurse Aide/Home Health Aide/Vocational Nursing***

**Health Science Technology II**  
(HSTII-TP) 1210140T OR

**Health Science Technology Career Preparation II**  
(HST2CPTP) 1210550T

AND/OR

**Health Science Technology III Vocational Nursing**  
(HST3VNTP) 1210154T OR

**Vocational Nursing Career Preparation III**  
(HSCPVNTP) 1210654T

### ***Medical Laboratory Technology***

**Health Science Technology II**  
(HSTII-TP) 1210140T OR

**Health Science Technology Career Preparation II**  
(HST2CPTP) 1210550T

AND/OR

**Health Science Technology III Medical Lab**  
(HST3MLTP) 1210153T OR

**Medical Lab Career Preparation III**  
(HSCPMLTP) 1210653T

### ***Pharmacy Assisting***

**Health Science Technology II**  
(HSTII-TP) 1210140T OR

**Health Science Technology Career Preparation II**  
(HST2CPTP) 1210550T

AND/OR

**Health Science Technology III Pharmacy Aide**  
(HST3PATP) 1210151T OR

**Pharmacy Aide Lab Career Preparation III**  
(HSCPPATP) 1210651T

***Medical Assisting***

**Health Science Technology II**  
(HSTII-TP) 1210140T OR  
**Health Science Technology Career Preparation II**  
(HST2CPTP) 1210550T  
AND/OR  
**Health Science Technology III Medical Assisting**  
(HST3MATP) 1210155T OR  
**Medical Assisting Career Preparation III**  
(HSCPMATP) 1210655T

***Emergency Medical Technology***

**Health Science Technology II**  
(HSTII-TP) 1210140T OR  
**Health Science Technology Career Preparation II**  
(HST2CPTP) 1210550T  
AND/OR  
**Health Science Technology III EMT-Basic**  
(HST3EMTP) 1210152T OR  
**EMT-Basic Career Preparation III**  
(HSCPEMTP) 1210652T

**Family and Consumer Sciences Education**

***Child Development***

**Child Development** (½ credit)  
(CHDEV-TP) 122T3310  
AND  
**Preparation for Parenting** (½ credit)  
(PRPAR-TP) 122T3210 OR  
**Preparation II**  
(HST2CPTP) 1210550T  
AND  
**PL/Child Care and Guidance, Management, and Services I** (CHCR1-TP) 122T3421 OR  
**Child Care and Guidance, Management, and Services Career Preparation I**  
(CCCP1-TP) 122900T1

***Child Development***

**Early Childhood Professions I**  
(ECP1-TP) N122T301  
AND  
**Early Childhood Professions II**  
(ECP2-TP) N122T302

***Child Development***

**Intergenerational Professions I**

(INPR1-TP) N122T201

AND

**Intergenerational Professions II**

(INTPR2-TP) N122T202

***Teacher Preparation***

**Child Development (½ credit)**

(CHDEV-TP) 122T3310

AND

**Ready, Set, Teach! I**

(TEACH1TP) N122T307

AND

**Ready, Set, Teach II**

(TEACH2TP) N122T308

AND

**Elementary School Teacher Assistant**

(ESTA-TP) N122T304

***Food Science***

**Nutrition and Food Science (½ credit)**

(NFSCI-TP) 122T4210

AND

**Food Science and Technology (½ credit)**

(FST-TP) 122T4310

AND

**PL/Hospitality Services I**

(HOSP1-TP) 122T5321 OR

**Hospitality Services Career Preparation I**

(HOCP1-TP) 1229T203

***Culinary Arts***

**Culinary Arts I**

(CUL1-TP) N122T501

AND

**Culinary Arts II**

(CUL2-TP) N122T502

## Drafting Technology

**Technical Introduction to Computer-Aided Drafting**  
(TICAD-TP) 125117T5

AND

**Engineering Computer-Aided Drafting I**  
(ECAD-TP) 125117T1

AND

**Engineering Computer-Aided Drafting II**  
(ECAD2-TP) 125117T2

**Architectural Graphics**  
(AG-TP) 1236262T

AND

**Engineering Graphics**  
(EG-TP) 1236263T

## Networking Technology

### **Cisco**

**Internetworking Technologies I**  
(INNTC1TP) N1295TC6

OR

**Networking Essentials**  
(NPLUSCTP) N1295TC9

AND

**Internetworking Technologies II**  
(INNTC2TP) N1295TC7

### **Non-Cisco**

**Internetworking Technologies I**  
(INNT1-TP) N1295T06

OR

**Networking Essentials**  
(NPLUS-TP) N1295T09

AND

**Computer Applications**  
(CA-TP) 1234147T

AND

**Fundamentals of the Internet**  
(INTPL-TP) N1295T10

## Computer Maintenance Technology

**AC/DC electronics/computer systems**  
(ACDC-TP) 125471T1

AND

**Introduction to Computer Maintenance**  
(ICM-TP) 125345T4

AND

**Computer Maintenance Technician I**  
(CMTN-TP) 125345T2

AND

**Computer Cabling and Design**  
(CCD-TP) 125345T1

## Media Technology

**Business Computer Information Systems I**  
(BCIS1-TP) 1201120T

AND

**Media Technology I**  
(MEDT-TP) 125123T1

Computer Applications  
(CA-TP) 1234147T

AND

**Media Technology I**  
(MEDT-TP) 125123T1

## Electronics Technology

**Direct current electronics**  
(DCE-TP) 125471T6

AND

**Alternating current electronics**  
(ACE-TP) 125471T3

## Machine Technology

**Machine Shop I**  
(MCHSP-TP) 125573T1

AND

**Machine Shop II**  
(MCHSP2TP) 125573T2

## Instrumentation Technology

**Instrumentation I**  
(INST-TP) 125459T2

AND

**Instrumentation II**  
(INST2-TP) 125459T3

## Automotive Technology

### **Non-NATEF**

Automotive technician I  
(AUTOTECH) 12579102

AND

**Automotive technician II**  
(AUTO-TP) 12579T03

### **NATEF**

Automotive technician I  
(AUTOTECH) 12579102

AND

**Automotive technician II**  
(AUTOSSTP) 12579TS3

AND

**Automotive technician II**  
(AUTOBRTP) 12579TB3

# Understanding PEIMS Coding Participation in Career and Technology Courses and Programs

During the fall PEIMS submission each year, a school provides information to the Texas Education Agency on a student's level of participation in career and technology programs, or coherent sequences of career and technology courses.

This information helps determine the allocation of federal Carl D. Perkins funds to school districts and helps TEA meet federal reporting requirements. Participation in career and technology education is reported in the PEIMS Student Data Record 110 and is based on Code Table C142. This coding system has four options (0, 1, 2, or 3), which are described below.

<b>C142</b>	<b>CAREER-AND-TECHNOLOGY-ED-IND-CD</b>	<b>Date Issued 3/3/93</b>	<b>Date Updated 3/1/01</b>
0	Not enrolled in a career and technology course		
1	Enrolled in a career and technology course  A student that is taking a career and technology education course, but the student's 4-year plan of study does not outline a coherent sequence of courses in career and technology education.		
	<b>The following codes are for students who on the fall snapshot date: (a) have a 4-year plan to take a coherent sequence of courses in career and technology education, and (b) are enrolled in or have completed a semester of career and technology course(s), which are part of their career and technology coherent sequence of courses. If a student's 4-year plan changes, then the student could go from a code 2 or 3 to a 0 or 1 in a subsequent school year.</b>		
2	Participant in a coherent sequence of courses program  A student who is enrolled in a sequential course of study, which develops occupational knowledge, skills, and competencies relating to a career concentration. The student should have a 4-year plan of study to take 2 or more career and technology education courses for 3 or more credits.		
3	Participant in Tech Prep program  A student in grades 9-12 who follows a state approved Tech Prep high school plan of study leading to postsecondary education and training. The student should have a 4-year secondary plan of study that includes 2 or more career and technology education courses for 3 or more credits. The plan must provide at least one option for articulated and/or concurrent credit at the postsecondary level.		

# What is a Tech Prep Consortium?

A Tech Prep consortium is a collaboration of educational entities, which work together in coordination with business and industry to implement Tech Prep programs. Tech Prep consortia are established under the federal Tech Prep Education Act and the Texas Education Code, Chapter 61, Subchapter T.

There are 26 consortia in Texas funded with federal Carl D. Perkins Tech Prep Education funds.

Responsibilities of Tech Prep consortia include:

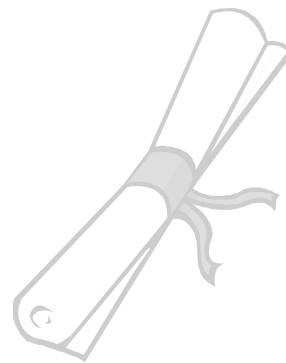
- Creation of a long-term strategic plan that addresses goals, objectives, activities, and evaluation criteria that support state and federal goals for Tech Prep;
- Maintenance and reporting of consortium activities and budgetary expenditures; and
- Institution of policies designed to ensure that every school district, public two-year college, and university in the consortium service area has the opportunity to develop Tech Prep programs.

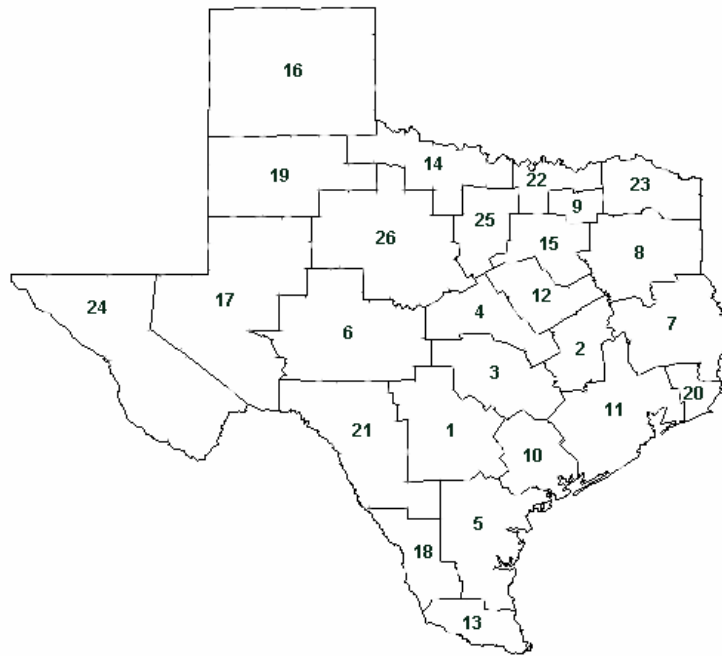
Tech Prep consortia help schools and colleges provide information to students, and assist schools in the development and submission of Tech Prep programs for state approval, provide staff development activities that include curriculum alignment and articulation and contextual teaching and learning, and may provide funds to support the development of Tech Prep programs and related activities.

## Tech Prep Region and Consortium Information

can be found at:

[www.TechPrepTexas.org/techpreptexas/consortia\\_index.htm](http://www.TechPrepTexas.org/techpreptexas/consortia_index.htm)





**1. Alamo**  
(210) 587-4436

**2. Brazos Valley**  
(979) 209-7500

**3. Capital Area**  
(512) 223-7720

**4. Central Texas**  
(254) 298-8482

**5. Coastal Bend**  
(361) 698-1787

**6. Concho Valley**  
(325) 481-8340

**7. Deep East Texas**  
(936) 633-5307

**8. East Texas**  
(903) 566-7353

**9. Global EDGE**  
(972) 548-6724

**10. Golden Crescent**  
(361) 580-2989

**11. Gulf Coast**  
(281) 765-7966

**12. Heart of Texas**  
(254) 867-3958

**13. Lower Rio Grande**  
(956) 364-4512

**14. North Texas**  
(940) 696-8752, ext. 3249

**15. North Central Texas**  
(214) 860-5767

**16. Panhandle**  
(806) 354-4736

**17. Permian Basin**  
(432) 561-9905

**18. South Texas**  
(956) 721-5165

**19. South Plains**  
(806) 885-3048, ext. 4710

**20. Southeast Texas**  
(409) 882-3074

**21. STAR (Middle Rio)**  
(830) 591-7223

**22. Texoma**  
(903) 463-8754

**23. Upper East Texas**  
(903) 782-0740

**24. Upper Rio Grande**  
(915) 780-6501

**25. Weatherford Area**  
(817) 598-6336

**26. West Central Texas**  
(325) 672-7091

**State Tech Prep Offices**

Texas Higher Education  
Coordinating Board  
(512) 427-6250

Texas Education Agency  
(512) 463-9581