HSD Career Readiness LEARNING TODAY. EARNING TOMORROW.

Frequently Asked Questions (FAQs) concerning completing the Training Plan.

What is a Training Objective?

A Training Objective can be any of the Programs of Study that align with the campus program:

Accounting and Financial	Advanced Manufacturing and	Animal Science	Architectural Design	
Services	Machinery Mechanics			
Automotive	Aviation Maintenance	Aviation Pilots	Biomedical Science	
Business Management	iness Management Carpentry Construction Management and		Cosmetology	
		Inspection		
Cosmetology	Culinary Arts	Cybersecurity	Diagnostic and Therapeutic	
			Services	
Digital Communications	Distribution and Logistics	Distribution, Logistics, and	Early Learning	
C		Warehousing		
Electrical	Emergency Services	Engineering Foundations	Entrepreneurship	
Environmental and Natural	Exercise Science and Wellness	Family and Community Services	Fire Science	
Resources				
Government and Public	Graphic Design and Interactive	Graphic Design and Multimedia	Health Informatics	
Administration	Media	Arts		
Healthcare Diagnostics	Healthcare Diagnostics Healthcare Diagnostics and Healthcare Therapeutic		HVAC and Sheet Metal	
0	Therapeutic Services	*		
Law Enforcement	Legal Studies	Lodging and Resort Management	Magnet	
Maritime	Maritime Science	Marketing and Sales	Networking Systems	
Plant Science	Plumbing and Pipefitting	Programming and Software	Refining & Chemical Processes	
		Development		
Renewable Energy	Teaching and Training	Web Development	Welding	

What is an example of the Career Cluster?

A career cluster can be any of the following:

Agriculture, Food, and Natural	Architecture and Construction	Arts, Audio Visual Technology	Business, Marketing, and
Resources		and Communications	Finance
Education and Training	Energy	Health Science	Hospitality and Tourism
Information Technology	Law and Public Service	Manufacturing	Science, Technology,
			Engineering, and Mathematics
Transportation, Distribution,			
and Logistics			

What should be input in the "Time Class Meets" box?

List the time of day the course meets (Example: Classroom time: 10:15 a.m.- 11:45 a.m. and Lab -based time 1:45 p.m. -3:15 p.m.)

What should teachers put in the "PEIMS Code" box?

PEIMS Code	Name of Course	PEIMS Code	Name of Course
13039600	Automotive Technology I	13039710	Automotive Technology II
13004900	Construction Management I	13005000	Construction Management II
13005100	Construction Technology	12701300	Career Prep I
12701121	Career Prep for Programs of Study	13025200	Cosmetology I
13025300	Cosmetology II	N1303015	Emergency Medical Technician- Basic
13029900	Firefighter I	13030000	Firefighter II
13014400	Instructional Practice in Education & Training	13022550	Introduction to Culinary Arts

PEIMS Code	Name of Course	PEIMS Code	Name of Course
N1302531	Nail care, Enhancements, and spa services	13008700	Practicum in Audio/Video Production-
13008450	Practicum in Animation	13002500	Practicum in Agriculture, Food, and Natural Resources
13012200	Practicum in Business	13022700	Practicum in Culinary Arts
13005250	Practicum in Construction Technology	13014500	Practicum in Education and Training
N1303425	Practicum in Entrepreneurship	13040470	Practicum in Distribution and Logistics
13009000	Practicum in Graphic Design and Illustration	13022900	Practicum in Hospitality Services
13020500	Practicum in Health Science (First Time Taken)	13020510	Practicum in Health Science (Second Time Taken)
13030100	Practicum in Law	13033000	Practicum in Manufacturing
13037400	Practicum in STEM	13037405	Practicum in STEM. EXT
13040450	Practicum in Transportation Systems	13028000	Practicum in Information Technology
12701101	Project-Based Capstone	12701500	Project-Based Research

If you are not able to locate the PEIMS code on the chart above, please visit the tea website Program of Study pages: <u>https://tea.texas.gov/academics/college-career-and-military-prep/career-and-technical-education/cte-programs-of-study</u>

For any follow-up questions, please contact your cluster lead or the Career Readiness office for support.