Plumbing: Solar Thermal Technology Certificate of Proficiency - Level One

Texas Southmost College Health Care, Career and Technical Education Division

The mission of the Plumbing Technology program is to provide opportunities for individuals to develop competencies essential for being lifelong learners for career in Workforce programs leading to certification and guidance to Construction Trade excellence. The Plumbing Technology programs have been developed by the department working in close cooperation with business and industry to satisfy a need for timely and effective workforce.

FIRST YEAR - FALL SEMESTER CNBT 1301 Introduction to the Construction Industry	3 3				
		FIRST YEAR - SPRING SEMESTER			
		PFPB 1321 Plumbing Maintenance and Repair	3		
				SOLR 2372 Solar Thermal Systems	3
				SECOND YEAR - FALL SEMESTER	
SOLR 2374 Safety Standards for Solar Thermal Installations	3				
SOLR 2375 Applications of Solar Thermal Systems					
TOTAL CREDIT HOURS FOR CRADILATION 20					

TOTAL CREDIT HOURS FOR GRADUATION 30

 $TSI\ Requirement\ (Texas\ Success\ Initiative-any\ other\ state-approved\ test)-Student\ must\ take\ all\ three\ sections\ of\ state-approved\ test\ to\ graduate\ with\ this\ degree.$

Students must graduate within six (6) years from the academic year of entrance or may be placed under the provisions of a later catalog.

A minimum grade of "C" must be obtained in each (CNBT, SOLR, PFPB) course required in the certificate plan.

Source: TSC Instruction Program Rev Date: 7/02/14
Catalog Date: 8/01/2014