Figure: 19 TAC §4.52(b)

APPLICABILITY CATEGORIES				
Category	Student	Subject Area	Time Period	
Prior or Current Academic Coursework	Student has earned an associate or baccalaureate degree from an institution of higher education	All	No expiration	
Coursework	Student transfers from a private or independent institution of higher education or an accredited out-of-state institution of higher education and has satisfactorily completed college-level coursework	The subject area in which the student has satisfactorily completed college-level coursework	No expiration	
	Student is enrolled in a certificate program of one year or less at a public junior college, public technical institute, or public state college	All	Applicable while the student is enrolled in the certificate program of one year or less	
	Student is enrolled in high school who is not a degree-seeking student as defined in 19 Texas Administrative Code §4.58(8) and 4.83(10)	All	Applicable while the student is enrolled in high school and classified as a nondegree-seeking student	
Military Service	Student is serving on active duty as a member of the armed forces of the United States, the Texas National Guard, or as a member of a reserve component of the armed forces of the United States	All	Applicable while the student is serving on active duty	
	Student was honorably discharged, retired, or released from active duty as a member of the armed forces of the United States or the Texas National Guard or service as a member of a reserve component of the armed forces of the United States	All	No expiration	

Public Officers and Employees	Student is certified as an emergency medical technician under Chapter 773, Health and Safety Code and employed by a political subdivision.	All	No expiration
	Student is a fire protection personnel as defined in Section 419.021, Government Code.	All	No expiration
	Student is elected, appointed, or employed to serve as a peace officer described by Article 2A.001, Code of Criminal Procedure, or other law.	All	No expiration