Elements	Associate Prevention Professional	Fast Track Certified Prevention Professional	Regular Certified Prevention Professional
Training Requirement	 50 hours (prevention specific) 6 hours problem gambling 6 hours prevention ethics 6 hours mental health-related 	 120 hours (prevention specific) 50 hours must be ATOD specific 6 hours prevention ethics 6 hours problem gambling 	 120 hours (prevention specific) 50 hours must be ATOD specific 6 hours prevention ethics 6 hours problem gambling
Experience Requirement	50 hours prevention-related field experience	 2,000 hours of prevention experience across all CPS domains 120 hours specific to the 6 IC&RC prevention domains; at least 10 hours in each domain 	 2,000 hours of prevention experience across all CPS domains 120 hours specific to the 6 IC&RC prevention domains; at least 10 hours in each domain
CCB Registration	CCB Registry Required. Fee covered by TTASC scholarship fund. APP Registry and Certification counts towards CPS.	CCB Registry Required. Fee covered by TTASC scholarship fund.	CCB Registry Required. Fee covered by TTASC scholarship fund
CCB/ICRC Testing Fees	Not applicable (No Test)	Exam Required. Fee covered by TTASC scholarship fund	Exam Required. Fee covered by TTASC scholarship fund
References	Not Applicable	Not applicable	3 references (1 current or most recent supervisor, 2 colleagues)
Other	 3-year non-renewable certification Write in "2025 TTASC Scholarship Fund" for payment source 	 CPS Fast Track – LIMITED TIME 7 years prevention experience 6 hours gambling prevention + 6 hours ethics in past 3 years Reasonable evidence of training No notarized forms Write-in "2025 TTASC Scholarship Fund" for payment source 2-year initial credential. Renewal: 20 hours annually of prevention specific continuing education, including 1 CEU of CCB-Approved Ethics 	 2-year renewable initial credential. Renewal.20 hours annually of prevention specific continuing education, including 1 CEU of CCB-Approved Ethics Write in "2025 TTASC Scholarship Fund" for payment source