Figure: 19 TAC §12.5(d)(4)

APPROVED ASSESSMENTS AND DOCUMENTATION FOR OPPORTUNITY HIGH SCHOOL DIPLOMA CORE PROGRAM COMPETENCIES											
Assessment	Use	Quantitative	MS	Communication	MS	Civics Core	MS	Scientific	MS	Workplace	MS
Documentation		Reasoning Core		Skills Core		Competency		Reasoning Core		Success Core	
		Competency		Competency				Competency		Competency	
Accuplacer	PLA										
	Final	Arithmetic	230	Reading	233	_	_	_	_	_	_
ACT	PLA	Math	19	English	17	_	_	Science	22	_	_
ACT WorkKeys	PLA Final	Applied Math	86	Workplace Documents	81	_	_	_	_	National Career Readiness Certificate, Essential Skills	Applied Math 86 Workplace Documents 81 Graphic Literacy 75
CASAS	PLA										
(assessments)	Final	Math	226	Reading	239	_	_	_	_	_	_
GED	PLA	Mathematical Reasoning	145	Reasoning through Language Arts	145	_	_	Science	145	_	_
SAT	PLA	Math	530	Reading, Writing	480	_	_	_	_	_	_
STAAR EOC (high school)	PLA	Algebra 1	Meets Grade Level	English I and II	Meets Grade Level	U.S. History	Meets Grade Level	Biology	Meets Grade Level	_	_
Test of Adult											
Basic Education	PLA Final	Mathematics	596	Reading	576	_	_	_	_	_	_
TSIA	PLA	Mathematics	350	Reading	351+4E	-	_	_	_	_	_
TSIA2	PLA Final	Mathematics	950	English Language Arts Reading	945+5E	_	_	_	_	_	_
U.S. Citizenship	PLA			Ĭ		Civics content (61	60%				
Exam	Final	_	_	_	_	questions)	Pass	_	_	_	_

APPROVED ASSESSMENTS AND DOCUMENTATION FOR OPPORTUNITY HIGH SCHOOL DIPLOMA CORE PROGRAM COMPETENCIES

Assessment	Use	Quantitative	MS	Communication	MS	Civics Core	MS	Scientific	MS	Workplace	MS
Documentation		Reasoning Core		Skills Core		Competency		Reasoning Core		Success Core	
		Competency		Competency				Competency		Competency	
High School											
Transcript,		Algebra I,		English I and II							
including Dual		Geometry, and		or CTE							
Credit	PLA	higher	Pass	Communications	Pass	U.S. Government	Pass	Biology	Pass	-	_
Postsecondary											
Transcript,											
credit bearing											
class		Applied Math or		English or CTE						_	_
completion	PLA	Algebra	Pass	Communications	Pass	U.S. Government	Pass	Science	Pass		
Military Service											
Credit as											
recommended by											
the American Council on		Algebra I and		English or English							
Education	PLA	higher	Pass	Language Arts	Pass	U.S. Government	Pass	Science or Biology	Pass	-	_
HiSet (out-of-		9						Ŭ,			
state high											
school diploma											
equivalent)											
	PLA	Mathematics	8	Reading	8	_	_	Science	8	_	_

Notes:

CTE – career and technical education E – essay Final – end of course assessment MS – minimum score PLA – prior learning assessment