## TENINO HIGH SCHOOL SPSCC Course Equivalencies 2023-2024

Students should check with their high school Counselor for the specific credits they need to complete. Course equivalency is set by the high school. Failure to meet with your high school Counselor on a regular basis could result in not meeting high school graduation requirements. High school credit is granted at a rate of 5 college credits to 1 high school credit.

5	, 5		
High School Requirement	Needed HS Credit	Equiv. College Credit	SPSCC Course Options
Language Arts			
English 11	1	5	ENGL&101
English 12	1	5	ENGL&101 or 102 or 235
Social Studies			
World History	1	5	HIST& 126 or 127 or 128
US History	1	5	HIST& 146 or 147 or 148
CWP/Civics	1	5	POLS& 101 or 202 or 203 or SOC& 201 or 201 or ANTH 206
Math			
	1	5	MATH 101+
High school 3rd math credit is only awarded	Algebra II before attemp if credit earned from A/C		
Note: Students are encouraged to complete	Algebra II before attemp if credit earned from A/C		math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student.
Note: Students are encouraged to complete High school 3rd math credit is only awarded four year schools. Check with SPSCC for mor	Algebra II before attemp if credit earned from A/C		math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student.
Note: Students are encouraged to complete High school 3rd math credit is only awarded four year schools. Check with SPSCC for mor Science	Algebra II before attemp if credit earned from A/C re information.	CMATH is transcribed as N	math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student. MATH 107, 146 or 141. MATH 101 is a non-transferable quantitative courses to
Note: Students are encouraged to complete High school 3rd math credit is only awarded four year schools. Check with SPSCC for mor Science 3rd Science Credit	Algebra II before attemp if credit earned from A/C re information. 1	EMATH is transcribed as N	math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student. MATH 107, 146 or 141. MATH 101 is a non-transferable quantitative courses to Any course in the Natural Sciences Distribution
Note: Students are encouraged to complete High school 3rd math credit is only awarded four year schools. Check with SPSCC for mor Science 3rd Science Credit Health	Algebra II before attemp if credit earned from A/C re information. 1	EMATH is transcribed as N	math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student. MATH 107, 146 or 141. MATH 101 is a non-transferable quantitative courses to Any course in the Natural Sciences Distribution PE 180 or 185
Note: Students are encouraged to complete High school 3rd math credit is only awarded four year schools. Check with SPSCC for mor Science 3rd Science Credit Health Fitness	Algebra II before attemp if credit earned from A/C re information. 1 0.5	5 3	math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student. MATH 107, 146 or 141. MATH 101 is a non-transferable quantitative courses to Any course in the Natural Sciences Distribution PE 180 or 185 PE 100+ (except PE 180, 185, 187)
Note: Students are encouraged to complete High school 3rd math credit is only awarded four year schools. Check with SPSCC for mor Science 3rd Science Credit Health Fitness Art	Algebra II before attemp if credit earned from A/C re information. 1 0.5 1	MATH is transcribed as N 5 3 5	math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student. MATH 107, 146 or 141. MATH 101 is a non-transferable quantitative courses to Any course in the Natural Sciences Distribution PE 180 or 185 PE 100+ (except PE 180, 185, 187) ART 101+, DRMA 101+, MUSC 100+ ASL 121+ (excluding ASL 250), CHIN 121+, FRCH 121+, GERM
Note: Students are encouraged to complete High school 3rd math credit is only awarded four year schools. Check with SPSCC for mor Science 3rd Science Credit Health Fitness Art World Language	Algebra II before attemp if credit earned from A/C re information. 1 0.5 1 2	MATH is transcribed as N 5 3 5 10	<ul> <li>math. CMATH 107, CMATH 146 and AMATH 141 are tuition paid by the student.</li> <li>MATH 107, 146 or 141. MATH 101 is a non-transferable quantitative courses to</li> <li>Any course in the Natural Sciences Distribution</li> <li>PE 180 or 185</li> <li>PE 100+ (except PE 180, 185, 187)</li> <li>ART 101+, DRMA 101+, MUSC 100+</li> <li>ASL 121+ (excluding ASL 250), CHIN 121+, FRCH 121+, GERM 121+, JAPN 121+, SPAN 121+</li> <li>See high school counselor for the list of approved course</li> </ul>

Notes: