

High School College Math (HSCM) Placement

Exam Code	Score 1 (HS Course Grade)	Score 2 (022 Exam Grade)	Score 3 (026 Exam Grade)	Eligible NCC Math Course(s)
HSCM	2.0 or higher	73 or higher	73 or higher	MATH103, 118, 119, 120, 140, 150
HSCM	2.0 or higher	73 or higher	Below 73	MATH026, 103, 118, 119, 120, 150 *Start with MATH026 if program requires MATH140 or higher
HSCM	2.0 or higher	Below 73	Below 73	MATH022
HSCM	Below 2.0			MATH020

Beginning in the 2017-18 school year students at Liberty and Freedom took a course in high school titled **High School College Math**. As part of that class students may take the actual final exam(s) for NCC's MATH022 and/or MATH026. Students who perform well enough in the class and score high enough on the exams may be placed into NCC courses as noted in the table above. The course grade and exam grades will be entered in CARS under the exam code, HSCM. Score #1 will be the high school course grade. Score #2 will be the MATH022 final exam grade. Score #3 will be the MATH026 final exam grade.

Because the score field in CARS will not accept a letter grade (A, B, C.....), the equivalent numerical score will be entered. (A=4.0, A-=3.7 B+=3.3, B=3.0, B-=2.7, C+=2.3, C=2.0, D+=1.3, D=1.0, D-=0.7, F=0)

If students have a "C" or higher in the High School College Math course and get a 73 or higher on the final exam, then students are eligible for NCC courses just as if the student earned a C or better in either MATH022 and/or MATH026.