

SPSCC High School Documents Placement Guide

Students applying to the Running Start and College in the High School programs or who have completed high school testing or classes may be eligible to use high school documents or score sheets for placement into pre-college or college level courses that have an English and Math prerequisite. Please use the grids below to find the appropriate placement and documentation needed.

ENGLISH PLACEMENT USING HIGH SCHOOL COURSE & SBA COMPLETION

Averaged grade of "B" or better required for 1.0 credits for all course completions on the college grade scale. TIME LIMIT: For English placement, high school transcripts and SBA scores are valid for three years following high school graduation.

		Bridge to College	12th Grade English	AP Lit/Comp	IB Lang/Lit (SL or HL)	IB 12th English	SBA ENGLISH "3+"
ENGL 101	English Composition I	x	x	x	x	x	x

ENGLISH PLACEMENT USING EXAM SCORES

TIME LIMIT: For English placement, SAT/ACT scores are valid for three years following high school graduation. AP & IB scores have no time limit.

		SAT Read/Write	ACT Read/English	AP Lit/Comp	AP Lit/Comp	IB Lang/Lit (SL)	IB Lang/Lit (HL)	IB Literature (SL or HL)
		470+ (combo)	19+ (on ea.)	3	4+	4	4+	4+
ENGL 101	English Composition I	x	x	x	x	x	x	x
ENGL 102	English Composition II				x		x	

MATH, CHEMISTRY & PHYSICS PLACEMENT USING EXAM SCORES

TIME LIMIT: For Math placement, AP & IB scores have no time limit.

		AP Calc. AB	AP Calc. BC	AP Stats	IB Math Studies (SL) Math (HL)	IB Math (SL) (HL)	IB Math (HL) Further Math (HL)	CI Math or Further
		3+	3+	3+	5+ 5	6 or 7 4 or 5	6+ 4+	A level "E"
MATH 099	Functions and Algebraic Methods*	x	x		x	x	x	x
MATH 107	Math in Society	x	x	x	x	x	x	x
MATH 146	Introduction to Statistics	x	x	x	x	x	x	x
MATH 147	Business Pre-Calculus	x	x			x	x	x
MATH 151	Calculus I	x	x			x	x	x
MATH 152	Calculus II	x	x				x	x
MATH 153	Calculus III		x					x
CHEM 110	Chemical Concepts (Lab)	x	x	x	x	x	x	x
CHEM 121	Intro. to Chemistry (Lab)	x	x	x	x	x	x	x
CHEM 139	General Chemistry Prep	x	x			x	x	x
PHYS 110	Physics for Non-Sci. Majors (Lab)	x	x	x	x	x	x	x
PHYS 114	General Physics I (Lab)	x	x			x	x	x
PHYS 221	Engineering Physics I (Lab)	x	x			x	x	x

*MATH 099 is a pre-college math course and is NOT eligible for Running Start funding coverage. RS students will pay full tuition upon enrollment.

SPSCC High School Documents Placement Guide

PRE-COLLEGE MATH PLACEMENT USING HIGH SCHOOL COURSE & SBA COMPLETION

Averaged grade of "B" or better required for 1.0 credits for all high school course completions on the college grade scale. These courses are pre-college level or include pre-college curriculum. **These courses are NOT eligible for Running Start funding coverage.** RS students will pay full tuition upon enrollment. TIME LIMIT: For math placement, high school transcripts and SBA scores are valid for courses in the academic year following completion of the course.

		Geometry	Algebra I/ Integrated II	Bridge to College	Algebra II/ Integrated III	Pre Calc./Adv. Integrated III	SBA MATH "3"	SBA MATH "4"
MATH 097	Intermediate Algebra	x	x	x	x	x	x	x
CMATH 107	CLIPPERS Math in Society*	x	x	x	x	x	x	x
CMATH 146	CLIPPERS Intro. to Statistics*	x	x	x	x	x	x	x
MATH 099	Functions and Algebraic Methods				x	x		x

*Students enrolled in CLIPPERS Math courses have the opportunity to earn college math credit based on the student's performance in the course. If successful, the college level math credit will be transcribed on the SPSCC transcript. Please meet with your Educational Planner or the Assessment Center if you have questions.

COLLEGE LEVEL MATH, CHEMISTRY & PHYSICS PLACEMENT USING HIGH SCHOOL COURSE & SBA COMPLETION

Averaged grade of "B" or better required for 1.0 credits for all course completions on the college grade scale. **These courses are college level and eligible for Running Start funding coverage.** Please meet with your Educational Planner to discuss college math/science courses best suited for your future educational & career goals. TIME LIMIT: For math placement, high school transcripts and SBA scores are valid for enrollment in the academic year following completion of the high school course or exam.

		Geometry	Algebra I/ Integrated II	Bridge to College	Algebra II/ Integrated III	Pre Calc./Adv. Integrated III	SBA MATH "3"	SBA MATH "4"
MATH 101	Technical Mathematics I	x	x	x	x	x	x	x
BUS 104	Business Math	x	x	x	x	x	x	x
MATH 107	Math in Society			x	x	x	x	x
MATH 146	Introduction to Statistics			x	x	x	x	x
MATH 147	Business Pre-Calculus				x	x		x
MATH 141	Precalculus I					x		
CHEM 110	Chemical Concepts (Lab)	x	x	x	x	x	x	x
CHEM 121	Intro. to Chemistry (Lab)				x	x	x	x
CHEM 139	General Chemistry Prep					x		
CHEM 161	General Chemistry (Lab)*					x		
PHYS 110	Physics for Non-Sci. Majors (Lab)			x	x	x	x	x
PHYS 114	General Physics I (Lab)					x		

*Enrollment requires 1.0 credit of HS Chemistry with a "C" or better in the past three years **AND** completion or concurrent enrollment in MATH 141 at the college

For all placement, an unofficial high school transcript or unofficial score sheet will be accepted. For AP, IB and CI only: If you score high enough to receive credit from SPSCC, you must submit an official score sheet and transfer of credit application for credit award.