

Try to get student placed at highest level possible!!!		level 5 MAT221 or higher	level 4 MAT210, MAT185	level 3 MAT107, MAT110, MAT132, MAT184	level 2 MAT099	level 1 MAT1094/MAT1098 After earning D in MAT1098 OR F in MAT1098 AND C in MAT1094 move to MAT1099 MAT1094/MAT1098 After earning C in MAT098, move to level 3
AP Exam Placement		<u>AP Calculus BC exam</u> score 1: MAT221 score 2 or 3: MAT222 score 4 or 5: MAT223 <u>AP Calculus AB exam</u> score 1 or 2: MAT221 score 3 or 4 or 5: MAT222 <u>AP PreCalculus exam</u> score 1 or 2: MAT185/210 score 3 or 4 or 5: MAT221				
SAT math section (S02 or SATM) (allowed to skip placement testing)		500 or higher on SAT before March 2016 (SU2) or 530 or higher on the SAT after March 2016 (SATM) <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>				
ACT math section (A02) (allowed to skip placement testing)		Students who earned ACT 22 or higher <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>				
High School Pre-Calculus COURSE GRADE (HMPC)		HS pre-calc with final course grade of 70 or higher(HMPC). <i>If grade is older than 2.5 years, then place student one level lower than this.</i>				
REGENTS EXAM COMMON CORE ALGEBRA II (HAL2)		Common Core Algebra 2 exam 78+ and unable to place higher <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		Algebra 2 exam 0-77 <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		student with an Algebra 2 score should be placed higher
Algebra II COURSE GRADE in High School (HALC)		70% or higher as course grade in the Algebra 2 course in High School. <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		69% or lower as a course grade in the Algebra 2 course in High School. <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		
REGENTS EXAM COMMON CORE GEOMETRY (HGEO)				Common Core Geometry score 55+ regardless of WHEN		
Regents EXAM COMMON CORE ALGEBRA I (HALG)				Common Core Algebra 1 score 78+ <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>	Common Core Algebra 1 score 71 - 77 regardless of WHEN	ONLY PLACE AT LEVEL 1 IF NO OTHER SCORE CAN PLACE THE STUDENT HIGHER!
DCC In-House Math Placement Test on Lumen OHM (LUM1, LUM2, LUM3)		LUM3 score 70+: placement level 4		LUM3 score 50 - 69: placement level 3 LUM3 score 0-49 AND LUM2 score 70+: placement level 3	LUM3 score 0-49 AND LUM2 score 50-69: placement level 2 LUM3 score 0-49 AND LUM2 score 0-49 AND LUM1 score 65+: placement level 2	LUM3 score 0-49 AND LUM2 score 0-49 AND LUM1 score 0-64: placement level 1
ACCUPLACER Score (Companion Score)	College Level Math (PLCM) (COCL)	Accuplacer College Level 56-69 <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		Accuplacer College Level 20 - 55 AND student earned 100+ on the Elementary Algebra Accuplacer <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		student with a score here can place higher
	Elementary Algebra (PLEA) (COEA)			Accuplacer Elementary Algebra 100-120 <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		Accuplacer Elementary Algebra 55 - 99 ONLY PLACE AT LEVEL 1 IF NO OTHER SCORE CAN PLACE THE STUDENT HIGHER!
	Arithmetic (PLAR) (COAR)			Accuplacer Arithmetic 110-120 ONLY PLACE AT LEVEL 1 IF NO OTHER SCORE CAN PLACE THE STUDENT HIGHER!		
REGENTS EXAM ALGEBRA 2 + TRIG (old exam) (HRAT)		Algebra 2/Trig 65 or higher <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		Algebra 2/Trig 50 - 64 <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		Algebra 2/Trig score 1 - 49 regardless of WHEN student with a Regents Algebra 2/Trig score should be placed Level 2 or higher
REGENTS EXAM GEOMETRY (old exam) (HRGE)				Geometry score 50 or higher regardless of WHEN		ONLY PLACE AT LEVEL 1 IF NO OTHER SCORE CAN PLACE THE STUDENT HIGHER!
REGENTS EXAM INTEGRATED ALGEBRA (old exam) (HRIA)				Integrated Algebra 85+ <i>If score is older than 2.5 years, then place student one level lower than this. If student wishes to be considered for higher placement, please make arrangements to take the math placement test.</i>		Integrated Algebra score 75 - 84 regardless of WHEN ONLY PLACE AT LEVEL 1 IF NO OTHER SCORE CAN PLACE THE STUDENT HIGHER!
HSE student TASC test 2017 or after (TASM)				TASC test 2017 or later score 650 or higher TASC test 2017 or later score 500-649 regardless of WHEN		
HSE student TASC test before 2017 (TASM) OR took GED test		student needs to take the DCC In-house placement exam in order to determine placement level				

MAT118 placement

To take MAT118 with NO co-requisite, student must have satisfied

ONE OR MORE of the following:

* Eligible to take math placement level 2 or higher (see DCC math placement table)

OR

* Already passed MAT098 or MAT099 with C or higher

OR

* Eligible to take ENG101 or higher without any English prerequisite

OR

* Earned High School GPA of 3.0 or higher (at the end of 11th grade or later, no matter when they were in High School...83 or higher if it is given as a grade average)

NOTE: students who do not meet any of the requirements above are required to take MAT118 together with the co-requisite course, MAT018.

MAT109 and MAT131 placement

There is no prerequisite for MAT109 or MAT131.

*Any student can register for MAT109.

*Students who need MAT132 but don't meet the prerequisite requirement must first take MAT131.