

FALL 2009 MATH PLACEMENT CHART

COURSE	PLACEMENT CRITERIA	INFORMATION
MAHD 090	Math ACTE ≤ 18 OR SAT ≤ 450 OR COMPASS (Algebra) ≤ 40 AND Placement Test Score indicates MAHD 090	For students who need to review prealgebra skills to prepare for MAHD 095 Essential Algebra.
MAHD 091	Math ACTE ≤ 19	Primarily for students who are majoring in elementary and middle school education and who do not meet the prerequisite for MAT 140.
MAHD 094	C or better in MAH 095	For students who completed MAH 095 prior to Fall 2009. This is the prerequisite to MAHD 099, MAT 110, MAT 115, MAT 140, STA 110, STA 113, STA 205, or STA 212.
MAHD 095	Math ACTE ≤ 18 OR SAT ≤ 450 OR COMPASS ≤ 40 AND Placement Test Score indicates MAHD 095	For students who have the necessary prealgebra skills. This is the prerequisite to MAHD 099, MAT 110, MAT 115, MAT 140, STA 110, STA 113, STA 205, or STA 212.
MAHD 099	C or better in MAHD 095 or 094 OR Placement Test Score indicates MAHD 099 OR Math ACTE 19,20,21 OR $460 \leq \text{SAT} \leq 510$ OR $41 \leq \text{COMPASS} \leq 59$	For students who need to take MAT 109.
MAT 110 MAT 115	Math ACTE ≥ 19 OR SAT ≥ 460 OR Compass ≥ 41 OR C or better in MAH 099 or 098 or MAHD 095 OR Placement Score Report indicating College Level Math	Students enrolling in these college-level mathematics courses will be assumed to have mastered the basic material in high school Algebra I and II. Grades less than B or a mathematics ACTE score less than 19 or SAT score less than 460 generally do not indicate sufficient mastery for success in college-level classes.
MAT 109	Math ACTE ≥ 22 OR SAT ≥ 520 OR C or Better in MAH 099 or 098 or MAHD 099 OR Placement Score Report indicating Algebra Level Math OR COMPASS ≥ 60	Students enrolling in MAT 109 will be assumed to have mastered the material in high school Algebra I and II. Grades less than B or a mathematics ACTE score less than 22 or SAT score less than 520 generally do not indicate sufficient mastery for success in MAT 109.
MAT 140	Math ACTE ≥ 20 OR SAT ≥ 480 OR ACTE ≥ 19 and a C or better in MAHD 091 OR C or better in MAHD 095 or MAH 099 and MAHD 091.	Students enrolling in MAT 140 will be assumed to have mastered the basic material in high school Algebra I and II and Geometry. Grades less than B or a mathematics ACTE score less than 20 or SAT score less than 480 generally do not indicate sufficient mastery for success in MAT 140 and 141. Deficiencies in algebra may be remedied by taking MAHD 095. Deficiencies in geometry may be remedied by taking MAHD 091.
MAT 112 MAT 114 MAT 119 MAT 185	Math ACTE ≥ 23 OR SAT ≥ 540 OR C or better in MAT 109.	Students enrolling in these courses will be assumed to have fully mastered the material in high school Algebra I and II. Grades less than B or a math ACTE score less than 23 or SAT score less than 540 generally do not indicate sufficient mastery for success in these courses.
MAT 128 MAT 129	Math ACTE ≥ 25 OR SAT ≥ 570 OR B or better in MAT 119.	Students enrolling in MAT 128 or MAT 129 will be expected to have completed four years of high school mathematics, including two years of algebra and some trigonometry with a B average and a math ACTE score of at least 25 or a math SAT score of at least 570.
STA 110 STA 113 STA 205 STA 212	Math ACTE ≥ 19 OR SAT ≥ 460 OR Compass ≥ 41 OR C or better in MAH 099 or 098 or MAHD 095 OR Placement Score Report indicating College Level Math	Students enrolling in these college-level statistics courses will be assumed to have mastered the basic material in high school Algebra I and II. Grades less than B or a mathematics ACTE score less than 19 or SAT score less than 460 generally do not indicate sufficient mastery for success in college-level classes.