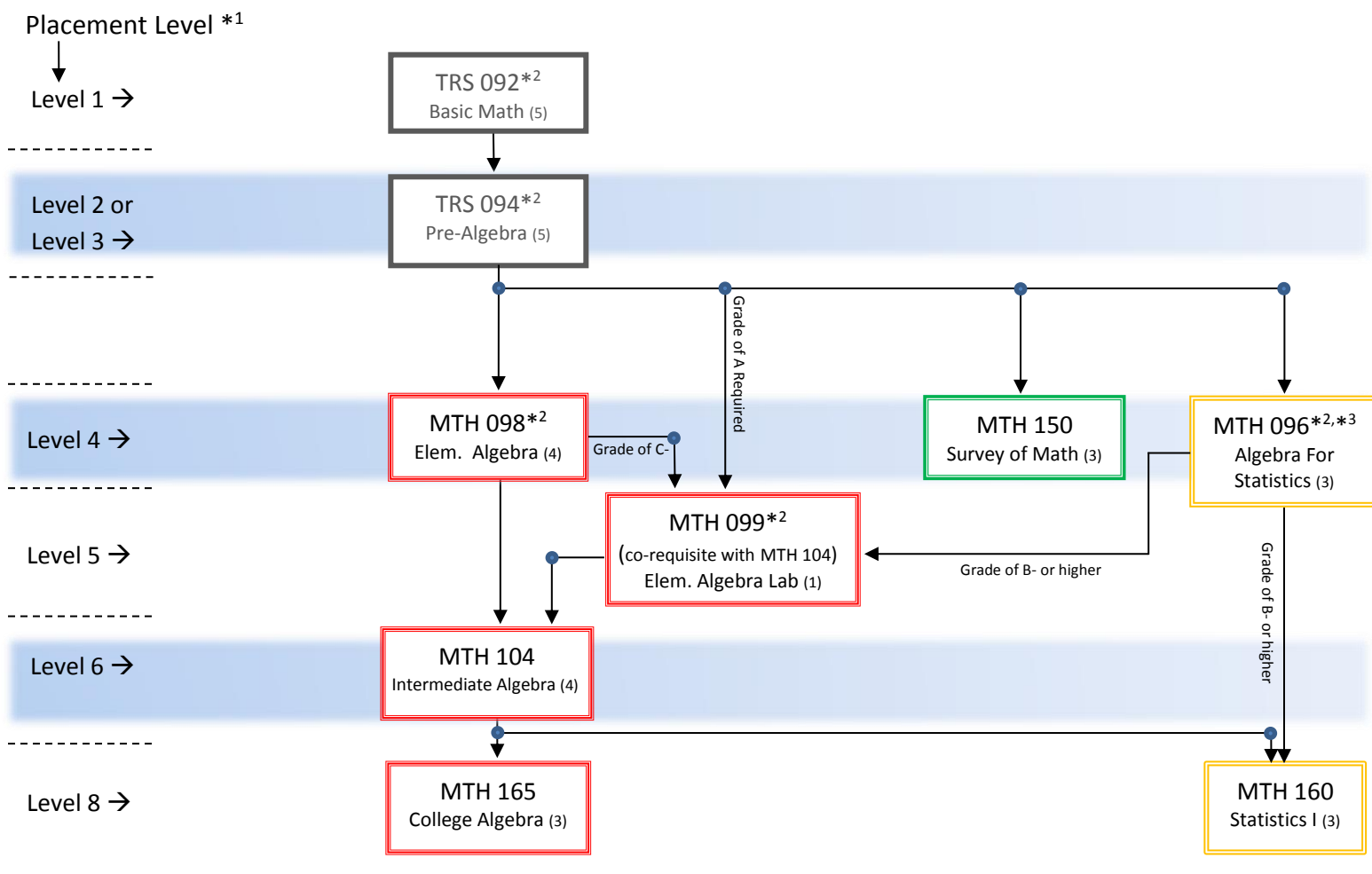


Which MCC Math Course Should I Take? 2016-2017 Academic Year

School: Arts and Humanities (AH)



Possible First Course – Depends on Major; Consult an Advisor:

- LEVEL 1 → TRS 092*2
- LEVEL 2 or 3 → TRS 094*2
- LEVEL 4 → MTH 096*2,*3 or 098*2 or 150
- LEVEL 5 → MTH 096*2,*3 or 099*2 & 104 or 150
- LEVEL 6 → MTH 096*2,*3 or 104 or 150
- LEVEL 8 → MTH 160 or 165
- LEVEL 9 → MTH 160 or 175 (Precalculus)
- LEVEL 10 → MTH 160 or 210 (Calculus I)

*1 Student may take any course at placement level or lower level.
 *2 Imputed Credit Course. Does not count towards a college degree.
 *3 MTH 096 is intended only for students whose terminal math requirement is Statistics. It does NOT prepare students for any other level 8 course.
 *4 Unless otherwise specified, a grade of C or higher is required to progress on to the next math course.

See the next page for math requirements for each program in this school.



School: Arts and Humanities (AH)
2016-2017 Academic Year
Math Requirements for Programs

Code	Degree	Program	Math Requirements in Program	Math Requirement for Program Entrance
CN01	AS	Cinema & Screen Studies	150/up	Algebra (1 year high school math or placement into Level 4 Math at MCC)
AD01	AS	Commercial Art & Illustration	150/up	Algebra (1 year high school math or placement into Level 4 Math at MCC)
CM01	AS	Communication & Media Studies	150/up (160 for Public Relations)	Algebra (1 year high school math or placement into Level 4 Math at MCC)
CW01	AA	Creative Writing	150/up	None
EG01	AA	English	150/up SUNY Gen. Ed. (+NS&M)	Algebra or placement into Level 4 Math at MCC
FA01	AS	Fine Arts	150/up	Pre-Algebra (1 year high school math or placement into Level 3 Math at MCC)
ID01	AAS	Interior Design	150/up	Algebra (1 year high school math or placement into Level 4 Math at MCC)
LA04	AS	Liberal Arts and Sciences - General Studies	150/up	Algebra (1 year high school math or placement into Level 4 Math at MCC)
LH01	AS	Liberal Arts and Sciences - Humanities & Social Science	150/up SUNY Gen.Ed. (+NS&M)	Algebra (1 year high school math or placement into Level 4 Math at MCC)
MU01	AS	Music Performance	150/up	Algebra (1 year high school math or placement into Level 4 Math at MCC)
PH01	AA	Philosophy	150/up, (+NS&M)	Algebra or placement into Level 4 Math at MCC
TH01	AS	Theatre Arts	150/up	Pre-Algebra (1 year high school math or placement into Level 3 Math at MCC)
VC01	AAS	Visual Communication Tech.: Graphic Design	3 credits (150 recommended)	Algebra (1 year high school math or placement into Level 4 Math at MCC)
VC02	AAS	Visual Communications Tech.: Photography/Television	3 credits (150 recommended)	Algebra (1 year high school math or placement into Level 4 Math at MCC)

Key: NS&M means any 3-4 credit natural sciences or mathematics elective. A comma means "and". A slash means "or". So 160,165/up means MTH 160 and MTH 165 (or higher).

All information subject to change/correction. Revised 12-1-16