

# Math Level Placement Guide

The following is to a guide to which mathematics course(s) you need to take to fulfill not only the University Core, but the requirements of your major. After taking the Math Placement Test and receiving your Math Placement Level, find your Placement Level (1 to 5) and your major in the grid below. There you will see the course you need to take to fulfill your major requirement and a strongly suggested sequence of courses that will help you fulfill your requirement in the most efficient manner.

If you are undeclared follow the advice of what you consider to be your most likely major at this point; it might be wise to postpone your decision to the spring of your first year.

Deviations from the plan below are possible. Make sure you consult with your adviser or department chair before doing so. If you wish to know more about math courses and math placement, please e-mail Lisa Hollman at Lisa.Hollman@qu.edu; if you wish to know more about majoring or minoring in mathematics, please e-mail Jill Shahverdian at Jill.Shahverdian@qu.edu.

Many of the courses listed below (MA 107, MA 110, MA 140, MA 141, MA 151, MA 170, MA 275) are also taught during summer sessions. MA 107, MA 110, MA 140, MA 170, and MA 275 are available on-line.

Please note the following. MA 106 is a corequisite course for MA 107, MA 109 is a corequisite course for MA 110, and MA 169 is a corequisite course for MA 170. You will need to take both courses at the same time if you received a placement level of a 1 and have the option to do it with a placement level of a 2, if the student feels they can benefit from more support in mathematics. The credits for MA 107 do not fulfill the University Core requirement. MA 107 is a review of algebra designed to prepare you for more advanced Mathematics courses. The courses that do fulfill the University Core requirement are MA 110 (Contemporary Mathematics), MA 140 (Pre-Calculus), MA 170 (Probability and Data Analysis), MA 176 (Baseball and Statistics), MA 141 (Calculus I), MA 151 (Calculus I), MA 206 (Statistics for Behavioral Sciences), MA 229 (Linear Algebra) and MA 275 (Biostatistics). It is possible to receive AP credit for MA 151 (MA 141 can be substituted) and MA 275 with a 4 or 5 on the AP exam in Calculus or Statistics.

Major	Course Sequencing	Core Requirement
	COLLEGE OF ARTS AND SCIENCES	
Math, Data Science	MA 151 (Fall First Year), MA 229 (Spring First Year)	MA 151
Chemistry, Biochemistry	MA 141 or MA 151(Fall 1st Year) Additional MA courses recommended, consult your	MA 141
	adviser.	
Biology		
nterdisciplinary Studies (IDS)	MA 141or MA 275 (Fall Second Year) MA 110 or MA 141 or MA 170 or MA 176 or MA 206 or MA 229 or MA 275 (Spring First	MA 110
Interdisciplinary Studies (IDS)		Or
	The major requires three math courses. One from the list above, one above MA 110 and another at a 200 level or higher.	Higher
	HA 075	MA 275
Environmental Studies, Environmental Science, Sustainability and	MA 275	
Environmental Policy		
Psychology	MA 170 or MA 176 or MA 141 (Fall First Year) followed by PS 206 (Spring First Year)	MA 170
Behavioral Neuroscience	MA 141 or MA 151(Pre-Health Track) MA 170 (Self-Directed, Psychological Science)	
Economics	MA 170 or MA 176 (Fall First Year)	MA 170
All other CAS majors:	MA 110 or MA 141 or MA 170 or MA 176 or MA 206 or MA 229 or MA 275 (Spring First	MA 110
Criminal Justice, English	Year)	Or
Gerontology, Justice & Community Engagement, Health, Medicine, &	MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 141 instead of MA 110.	Higher
Society, History	Criminal Justice, Sociology, Political Science, Justice and Community Engagement, and	
Game Design and Development,	Gerontology recommend MA 206.	
Law In Society,	Health, Medicine, & Society recommends MA 206 or MA 275	
Political Science,	If there is a possibility that you will change your major to business, you should take MA 170	
Philosophy, Sociology, Hispanic & _atin American Studies	or MA 176 instead of MA 110. If you might change to a major in a science, see the	
	requirements below. SCHOOL OF BUSINESS	
+1 Business Students	MA 170 (or MA 176 with permission of your adviser) (Fall First Year)	MA 170 or MA 176
Accounting, Applied Business,		
Business Analytics, CIS		
CIS/Accounting, Finance, Financial		
Гесh, Sport & Entertainment		
Management, Supply Chain		
Management, Marketing ,		
Biomedical Marketing	MA 170 (or MA 176 with permission of your adviser) (Spring First Year)	
Entrepreneurship nternational Business	MA 170 (of MA 176 with permission of your adviser) (Spring First Year)	
Business Undeclared		
	SCHOOL OF COMPUTING AND ENGINEERING	
Engineering		
Civil, Industrial, Mechanical	MA 151 (Fall First Year), unless you have AP credit, in that case take the next calculus	MA 151
	class you qualify for.	
Software	MA 141 (Fall First Year), unless you have AP credit, in that case consult with the Software Engineering program coordinator or your adviser.	MA 141
Computer Science		MA 141 or MA 229
	BA - MA 141 (Fall First Year) <b>or</b> MA 229 (Spring First Year)	
	BS – MA 141 (Fall First Year) SCHOOL OF COMMUNICATIONS	
All Majors	MA 110 or MA 141 or MA 170 or MA 176 or MA 206 or MA 229 or MA 275 (Spring First	MA 110
	Year)	Or
	MA 110 does not prepare you for further study in math. If you plan to complete additional	Higher
	coursework in math you should take MA 141 instead of MA 110.	Ū
	If there is a possibility that you will change your major to business or minor in business, you	
	should take MA 170 or MA 176 instead of MA 110.	
	SCHOOL OF HEALTH SCIENCES	
Physical Therapy, AT/PT, Physician	MA 141 (Fall First Year)	MA 141
Assistant		
Biomedical Sciences, /licrobiology/Immunology	MA 140 or MA 141 (Fall First Year)	MA 140 or Higher
6, 6,	MA 075 (Foll First Voor) events for Aktistic Technics - Aktistic Technics (Foll Circles Add 075 (Foll	MA 075
Occupational Therapy, Radiologic	MA 275 (Fall First Year) except for Athletic Training. Athletic Training takes MA 275 (Fall	MA 275
Sciences, Diagnostic Medical	Second Year) Health Science Studies and Health Science Undeclared can take MA 275	
Sonography Athletic Training	(Fall of First Year or Spring of First Year)	
Health Science Studies, Health		
Science Undeclared		
	SCHOOL OF NURSING	
lursing	MA 275 (Fall First Year)	MA 275

Major	Course Sequencing	Core Requirement
	COLLEGE OF ARTS AND SCIENCES	
Math, Data Science	MA 140 (Fall First Year), MA 151 and MA 229 (Spring First Year)	MA 151
Chemistry, Biochemistry	MA 140 (Fall First Year), MA 141 or MA 151(Spring First Year) Additional MA courses recommended – consult with your academic adviser	MA 141
Biology	MA 140 (Spring First Year), MA 141 or MA 275 (Fall Secondt Year)	
Interdisciplinary Studies (IDS)	MA 110 or MA 140 or MA 170 or MA 176 or MA 206 or MA 229 or MA 275 (Spring First Year) The major requires three math courses. One from the list above, one above MA 110 and another at a 200 level of higher.	MA 110 Or Higher
Environmental Studies, Environmental Science, Sustainability and Environmental Policy	MA 275	MA 275
Psychology	MA 170 or MA 176 or MA 140 (Fall First Year) followed by PS 206 (Spring First Year)	MA 110
Behavioral Neuroscience	MA 140 (Pre-Health Track, Self-Directed, Psychological Science)	
Economics	MA 170 or MA 176 (Fall First Year)	MA 170
All other CAS majors: Criminal Justice, Justice & Community Engagement, English, Gerontology, Health, Medicine, & Society, History, Game Design and Development,	MA 110 or MA 140 or MA 170 or MA 176 or MA 206 or MA 229 or MA 275 (Spring First Year) Criminal Justice, Justice & Community Engagement, Sociology, Political Science, and Gerontology recommend MA 206. Health, Medicine, & Society recommends MA 206 or MA 275	MA 110 Or Higher
Law in Society, Political Science, Philosophy, Sociology, Hispanic & Latin American Studies	MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 140 instead of MA 110. If there is a possibility that you will change your major to business, you should take MA 170 or MA 176 instead of MA 110. If you might change to a major in a science, see the requirements below.	
	SCHOOL OF BUSINESS	
Accounting, Applied Business, Business Analytics, CIS CIS/Accounting,Finance, Financial Tech, Sport & Entertainment Management, Supply Chain Management, Marketing Biomedical Marketing Entrepreneurship International Business	MA 170 (or MA 176 with permission of your adviser) (Fall First Year)           MA 170 (or MA 176 with permission of your adviser) (Spring First Year)	MA 170 or MA 176
Business Undeclared	SCHOOL OF COMPUTING AND ENGINEERING	
Engineering	SCHOOL OF COMPUTING AND ENGINEERING	
Civil, Industrial, Mechanical	MA 140 (Fall First Year), MA 151 (Spring First Year)	MA 151
Software	MA 140 (Fall First Year), MA 141 (Spring First Year)	MA 141
Computer Science	BA - MA 140 (Fall First Year) , MA 141 or MA 229 (Spring First Year) BS - MA 140 (Fall First Year) , MA 141 (Spring First Year)	MA 141 or higher
	SCHOOL OF COMMUNICATIONS	
All Majors	MA 110 or MA 140 or MA 170 or MA 176 or MA 206 or MA 229 or MA 275 (Spring First Year) MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 140 instead of MA 110. If there is a possibility that you will change your major to business or minor in business, you should take MA 170 or MA 176 instead of MA 110.	MA 110 Or Higher
Physical Therapy, AT/PT, Physician Assistant	MA 140 (Fall First Year), MA 141 (Spring First Year)	MA 141
Biomedical Sciences, Microbiology/Immunology	MA 140 (Fall First Year)	MA 140
Occupational Therapy, Radiologic Sciences, Diagnostic Medical Sonography Athletic Training Health Science Studies, Health Science 360	MA 275 (Fall First Year) except for Athletic Training. Athletic Training takes MA 275 (Fall Second Year) Health Science Studies and Health Science Undeclared can take MA 275 (Fall of First Year or Spring of First Year)	MA 275
X	SCHOOL OF NURSING	
Nursing	MA 275(Fall First Year)	MA 275

Major	Course Sequencing	Core Requirement
	COLLEGE OF ARTS AND SCIENCES	
Math, Data Science	MA 140 (Fall First Year) , MA 151 and MA 229 (Spring First Year)	MA 151
Chemistry, Biochemistry	MA 140 (Fall First Year), MA 141 or MA 151(Spring First Year) Additional MA courses recommended – consult with your academic adviser.	MA 141
Biology	MA 140 (Spring First Year), MA 141 or MA 275 (Fall Second Year)	
nterdisciplinary Studies (IDS)	MA 110 or MA 140 or MA 170 or MA 176 or MA 206 (Spring First Year) The major requires three math courses. One from the list above, one above MA 110 and another at a 200 level of higher.	MA 110 Or Higher
Environmental Studies, Environmental Science, Sustainability and Environmental Policy	MA 107 (Fall First Year) MA 275 (Spring First Year)	MA 275
Psychology	MA 170 or MA 176 or MA 140 (Fall First Year) followed by PS 206 (Spring First Year)	MA 110
Behavioral Neuroscience	MA 140 (Pre-Health Track, Self-Directed, Psychological Science) MA 170 or MA 176 (Fall First Year)	
All other CAS majors: Criminal Justice	MA 110 or MA 140 or MA 170 or MA 176 or MA 206 (Spring First Year)	MA 110 Or
English, Justice & Community Engagement, Gerontology, Health, Medicine, & Society,	MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 140 instead of MA 110.	Higher
History, Game Design and Development Law in Society	Criminal Justice, Sociology, Health, Medicine, & Society, Justice & Community Engagement, Political Science, and Gerontology recommend MA 206.	
Political Science Philosophy Sociology, Hispanic & Latin American Studies	If there is a good possibility that you will change your major to business, you should take MA 170 or MA 176 instead of MA 110. If you might change to a major in a science, see the requirements below.	
	SCHOOL OF BUSINESS	
3+1 Business Students Accounting, Applied Business, Business Analytics, CIS CIS/Accounting Finance, Financial Tech, Sport & Entertainment Management,	MA 170 (or MA 176 with permission of your adviser) (Fall First Year)	MA 170 or MA 176
Supply Chain Management ,Marketing Biomedical Marketing Entrepreneurship International Business Business Undeclared	MA 170 (or MA 176 with permission of your adviser) (Spring First Year)	
	SCHOOL OF COMPUTING AND ENGINEERING	
Engineering Civil, Industrial, Mechanical	MA 140 (Fall First Year), MA 151 (Spring First Year)	MA 151
Software Computer Science	MA 140 (Fall First Year), MA 141 (Spring First Year) BA - MA 140 (Fall First Year) , MA 141 or MA 229 (Spring First Year) BS - MA 140 (Fall First Year) , MA 141 (Spring First Year)	MA 141 MA 141 or higher
	SCHOOL OF COMMUNICATIONS	
All Majors	MA 110 or MA 140 or MA 170 or MA 176 or MA 206 (Spring First Year)	MA 110 Or
	MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 140 instead of MA 110. If there is a good possibility that you will change your major to business or minor in business,	Higher
	you should take MA 170 or MA 176 instead of MA 110.	
	SCHOOL OF HEALTH SCIENCES	
Physical Therapy, AT/PT, Physician Assistant	MA 140 (Fall First Year), MA 141 (Spring First Year)	MA 141
Biomedical Sciences, Microbiology/Immunology	MA 140 (Fall First Year)	MA 140 0r Higher
<u>Occupational Therapy</u> Radiologic Sciences, Diagnostic Medical Sonography	MA 107 (Fall First Year) MA 275 (Spring First Year) MA 170 (Fall First Year) MA 275 (Spring First Year)	MA 275
Athletic Training	MA 170 (Fall First Year) and MA 275 (Fall of 2 <sup>nd</sup> Year) MA 107 (Fall First Year) and MA 275 (Spring First Year)	
Health Science Studies, Health Science Undeclared	SCHOOL OF NURSING	

Math Placement Level: 2				
Major		Core Requirement		
	COLLEGE OF ARTS AND SCIENCES			
Math, Data Science	MA 107 (Fall First Year), MA 140 (Spring First Year), MA 151 (Fall Second Year)	MA 151		
Chemistry, Biochemistry	MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 or MA 151 (Fall 2 <sup>nd</sup> Year), Additional MA courses recommend– consult with academic adviser.	MA 141		
Biology	MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 or MA 275 (Fall Second Year)			
nterdisciplinary Studies (IDS)	MA 110 (Spring First Year) MA 170 or MA 176 (Fall Second Year) MA 206 or MA	MA 110		
	275(Spring Second Year)	Or		
	Major requires 3 math courses. MA 110, MA 170 or MA 176, & 200 level or higher.	Higher		
Environmental Studies , Environmental Science, Sustainability	MA 107 (Fall First Year) MA 275 (Spring First Year)	MA 275		
and Environmental Policy Psychology	MA 170 or MA 176(Fall First Year) followed by PS 206 (Spring First Year)	MA 110		
Behavioral Neuroscience				
Economics	MA 107(Fall First Year), MA 140 (Spring First Year) MA 170 or MA 176(Fall First Year)			
		MA 110		
All other CAS majors: Criminal Justice	MA 110 (Spring First Year)	MA 110 Or		
English, Gerontology, Health, Medicine, & Society, History Game Design and Development	MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 instead of MA 110.	Higher		
∟aw in Society Political Science Philosophy, Sociology, Hispanic &	Sociology, Health, Medicine, & Society, Justice & Community Engagement,, and Gerontology should take MA 110. Should you take MA 206 after MA 110, MA 206 will replace your major requirement of SO 382/GT 382			
Latin American Studies, Justice & Community Engagement,	If there is a possibility that you will change your major to business, you should take MA 170 or MA 176 instead of MA 110. If you might change to a major in a science, see the requirements below.			
	SCHOOL OF BUSINESS			
Accounting, Applied Business, Business Analytics, CIS CIS/Accounting Finance, Financial Tech, Sport & Entertainment Management, Supply Chain Management, Marketing <u>Biomedical Marketing</u> Entrepreneurship International Business Business Undeclared	MA 170 (or MA 176 with permission of your adviser) (Spring First Year)			
	SCHOOL OF COMPUTING AND ENGINEERING			
Engineering	MA 107 (Fall First Year) MA 140 (Spring First Year). Consult with the Chair of Engineering			
Computer Science	or your adviser.			
Computer Science	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or MA 229 (Spring Second Year)	MA 141 or higher		
Computer Science	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or MA 229 (Spring Second Year) BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)			
·	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or MA 229 (Spring Second Year) BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) SCHOOL OF COMMUNICATIONS	higher		
Computer Science	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or MA 229 (Spring Second Year) BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)	higher MA 110		
·	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or MA 229 (Spring Second Year) BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) SCHOOL OF COMMUNICATIONS	higher		
·	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or         MA 229 (Spring Second Year)         BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         SCHOOL OF COMMUNICATIONS         MA 110 or MA 170 or MA 176 (Spring First Year)         MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 instead of MA 110.         If there is a possibility that you will change your major to business or minor in business, you	higher MA 110 Or		
All Majors Physical Therapy, AT/PT, Physician	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or         MA 229 (Spring Second Year)         BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         SCHOOL OF COMMUNICATIONS         MA 110 or MA 170 or MA 176 (Spring First Year)         MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 instead of MA 110.         If there is a possibility that you will change your major to business or minor in business, you should take MA 170 or MA 176 instead of MA 110.	higher MA 110 Or		
All Majors Physical Therapy, AT/PT, Physician Assistant Biomedical Sciences,	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or         MA 229 (Spring Second Year)         BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         SCHOOL OF COMMUNICATIONS         MA 110 or MA 170 or MA 176 (Spring First Year)         MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 instead of MA 110.         If there is a possibility that you will change your major to business or minor in business, you should take MA 170 or MA 176 instead of MA 110.         SCHOOL OF HEALTH SCIENCES	higher MA 110 Or Higher		
All Majors Physical Therapy, AT/PT, Physician Assistant Biomedical Sciences, Microbiology/Immunology Occupational Therapy Diagnostic Medical	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or         MA 229 (Spring Second Year)         BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         SCHOOL OF COMMUNICATIONS         MA 110 or MA 170 or MA 176 (Spring First Year)         MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 instead of MA 110.         If there is a possibility that you will change your major to business or minor in business, you should take MA 170 or MA 176 instead of MA 110.         SCHOOL OF HEALTH SCIENCES         MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)	higher MA 110 Or Higher MA 141 MA 140 0r		
All Majors Physical Therapy, AT/PT, Physician Assistant Biomedical Sciences, Microbiology/Immunology Decupational Therapy Diagnostic Medical Sonography Athletic Training Health Science Studies Health Science Undeclared Radiologic	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or         MA 229 (Spring Second Year)         BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         SCHOOL OF COMMUNICATIONS         MA 110 or MA 170 or MA 176 (Spring First Year)         MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 instead of MA 110.         If there is a possibility that you will change your major to business or minor in business, you should take MA 170 or MA 176 instead of MA 110.         SCHOOL OF HEALTH SCIENCES         MA 107 (Fall First Year), MA 140 (Spring First Year)         MA 107 (Fall First Year), MA 140 (Spring First Year)         MA 107 (Fall First Year), MA 275 (Spring First Year)	higher MA 110 Or Higher MA 141 MA 140 0r Higher		
All Majors Physical Therapy, AT/PT, Physician Assistant Biomedical Sciences, Microbiology/Immunology Occupational Therapy	BA - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year) or         MA 229 (Spring Second Year)         BS - MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         SCHOOL OF COMMUNICATIONS         MA 110 or MA 170 or MA 176 (Spring First Year)         MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 instead of MA 110.         If there is a possibility that you will change your major to business or minor in business, you should take MA 170 or MA 176 instead of MA 110.         SCHOOL OF HEALTH SCIENCES         MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         MA 107 (Fall First Year), MA 140 (Spring First Year), MA 141 (Fall Second Year)         MA 107 (Fall First Year), MA 275 (Spring First Year)         MA 170 (Fall First Year) MA 275 (Spring First Year)         MA 170 (Fall First Year) and MA 275 (Fall of 2 <sup>nd</sup> Year)	higher MA 110 Or Higher MA 141 MA 140 0r Higher		

Your math placement level is based on the grades you earned in your high school math courses, your math score on the SAT, and your performance on the math placement test.

Based on your math placement level, you must take a corequisite course, MA 106, MA 109, or MA 169 to give the student more support in mathematics. The extra class time allows for more contact with the professor and more feedback and discussion with peers. Refer to the chart below for the math requirement and course sequencing information specific to your major

Major	Course Sequencing	Core Requirement
	COLLEGE OF ARTS AND SCIENCES	
Math, Data Science	MA 106 and MA 107-01 (Fall First Year). Consult with the Chair of your department or your adviser	MA 141
Chemistry, Biochemistry	MA 106 and MA 107-01 (Fall First Year). Consult with the Chair of Chemistry and Physical Sciences	MA 141
	or your adviser	
Biology	MA 106 and MA 107-01 (Fall First Year). Consult with the Chair of Biology or your adviser	
Interdisciplinary Studies	MA 110 and MA 109 (Spring First Year), MA 170 and MA 169 (Fall Second Year) MA 206 (Spring Second Year)	MA 110
(IDS)	The major requires three math courses. MA 110, MA 170, and another at a 200 level or <u>higher.</u>	Or Higher
Environmental Studies, Environmental Science, Sustainability and	MA 106 and MA 107-01 (Fall First Year) and MA 275 (Spring First Year)	MA 275
Environmental Policy		
Psychology	MA 170 and MA 169 (Spring First Year) followed by PS 206	MA 110
Behavioral Neuroscience	A 107 and MA 106 (Fall First Year), Consult with director of Behavioral Neuroscience or your adviser.	
Economics	MA 169 and MA 170(Spring First Year)	
All other CAS majors:	MA 109 and MA 110 (Spring First Year)	MA 110
Criminal Justice		or
English, Gerontology, Health, Medicine, &	MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 107 and MA 106 instead of MA 110 and MA 109.	Higher
Society, History, Justice & Community Engagement, Game Design and Development	Sociology, Health, Medicine, & Society, Justice & Community Engagement, and Gerontology should take MA 110. Should you take MA 206 after MA 110, MA 206 will replace your major requirement of SO 382/GT 382	
Law in Society Political Science	If there is a possibility that you will change your major to business or minor in business, you should	
Philosophy	take MA 169, MA 170 instead of MA 110. If you might change to a major in a science, see the	
Sociology, Hispanic & Latin	requirements below.	
American Studies		
	SCHOOL OF BUSINESS	
All Majors	MA 169 and MA 170 (Spring First Year)	MA 170 or MA 176
	SCHOOL OF COMPUTING AND ENGINEERING	
Engineering	MA 106 and MA 107-01 (Fall First Year). Consult with the Chair of Engineering of your	
Computer Science	adviser. MA 106 and MA 107-01 (Fall First Year). Consult with the Chair of Computer Sciences or your	MA 141 or
Computer Science	adviser.	higher
	SCHOOL OF COMMUNICATIONS	nighei
All Majors	MA 109 and MA 110 (Spring First Year)	MA 110
All Majors		Or
	MA 110 does not prepare you for further study in math. If you plan to complete additional coursework in math you should take MA 106 and MA 107 instead of MA 110.	Higher
	If there is a possibility that you will change your major to business, you should take MA 169 and MA 170 instead of MA 110.	
	SCHOOL OF HEALTH SCIENCES	
Physical Therapy, AT/PT, Physician Assistant	MA 106 and MA 107-01 (Fall First Year). Consult with chair of your department or adviser.	MA 141
Biomedical Sciences, Microbiology/Immunology	MA 106 and MA 107-01 (Fall First Year), MA 140 (Spring First Year)	MA 140 0r Higher
Occupational Therapy Radiologic Sciences, Diagnostic Medical	MA 106 and MA 107-01 (Fall First Year), MA 275 <u>(Spring 1st Year)</u> MA 169 and MA 170 (Spring First Year) MA 275 (Fall 2nd Year)	MA 275
Sonography Athletic Training Health Science Studies,	MA 169 and MA 170 (Spring First Year) MA 275 (Fall 2nd Year) MA 106 and MA 107-01 (Fall First Year), MA 275 (Spring First Year)	
Health Science Undeclared	SCHOOL OF NURSING	
Alexandra a	MA 106 and MA 107-01 (Fall First Year), MA 275 or MA 206 (Spring First Year)	144.075 000
Nursing	LIMA TUD ADD MA TUZ-UT (FAILEIRST YEAR), MA 275 OF MA 206 (Sprind First Year)	MA 275 or 206