

TENTATIVE MATHEMATICS TWO-YEAR COURSE ROTATION

* * * * *

Courses offered every semester (@ - indicates course is also offered online)

MA 103, 104, 110@, 116@, 117, 123, 140@, 141, 151, 152, 153, 228

Courses offered in summer school

MA 104, 110, 116, 140, 141

Courses offered with sufficient demand. (See Department Chair for details)

MA 142, 145, 148

Courses offered according to a rotational schedule: subject to change depending on sufficient enrollment. (see table below)

SPRING 2010	FALL 2010	SPRING 2011	FALL 2011
DAY	DAY	DAY	DAY
MA 145 (Mathematics for Decision Making)	MA 206 (Discrete Math for Computing)	MA 207 (Discrete Math)	MA 206 (Discrete Math for Computing)
MA 207 (Discrete Math)	MA 301 (Linear Algebra)	MA 241 (Diff. Equations)	MA 301 (Linear Algebra)
MA 241 (Diff. Equations)	MA 344 (Math Statistics I)	MA 343 (Applied Statistics)	MA 344 (Math Statistics I)
MA 343 (Applied Statistics)	*MA 346 (Regression Analysis)	MA 348 (Time Series Analysis)	MA 354 (Modern Algebra)
MA 345 (Math Statistics II)	MA 371 (Introduction to Real Analysis)	MA 367 (Modern Geometry)	MA 346 (Regression Analysis)
MA 347 (Stochastic Processes)		*MA 372 (Introduction to Real Analysis II)	ED 363 (Methods of Teaching Mathematics in the Secondary School)
MA 381 (History of Mathematics)	MA 387 (Capstone Experience)		MA 387 (Capstone Experience)
	MA 388 (Capstone Research)		MA 388 (Capstone Research)
NIGHT	*MA 390 (SAS)	NIGHT	
	NIGHT		
		MA 206 (Discrete Math for Computing)	NIGHT
	MA 207 (Discrete Math)		
	MA 250 (Theory of Interest)	MA 385 (Actuarial Math)	* MA 320 (Middle School Math)
	*MA 320 (Middle School Math)		
		*only if student #'s allow	