

## MAEM Schedule Rotation (Fall 2021 – Summer 2030)

	<b>Modern Viewpoint</b> (3 credits each) (select at least two)	<b>Comparative Studies</b> (3 credits each) (Select at least two)	<b>Processes</b> (3 credits each) (select at least two)
FA 21		6250 Game Theory	
SP 22	6150 Geometry		
SU 22	6120 Probability	6210 Great Theorems	6881 Discourse
FA 22	6140 Number Theory		
SP 23		6220 Discrete Mathematics	
SU 23	6110 Algebra	6230 Topology	6882 Representations
FA 23		6240 Dynamical Systems	
SP 24	6160 Calculus		
SU 24	6150 Geometry	6250 Game Theory	6880 Problem Solving
FA 24	6120 Probability		
SP 25		6120 Great Theorems	
SU 25	6140 Number Theory	6220 Discrete Mathematics	6881 Discourse
FA 25		6230 Topology	
SP 26	6110 Algebra		
SU 26	6160 Calculus	6240 Dynamical Systems	6882 Representations
FA 26	6150 Geometry		
SP 27		6250 Game Theory	
SU 27	6120 Probability	6210 Great Theorems	6880 Problem Solving
FA 27		6220 Discrete Mathematics	
SP 28	6140 Number Theory		
SU 28	6110 Algebra	6230 Topology	6881 Discourse
FA 28	6160 Calculus		
SP 29		6240 Dynamical Systems	
SU 29	6150 Geometry	6250 Game Theory	6882 Representations
FA 30		6210 Great Theorems	
SP 30	6120 Probability		
SU 30	6140 Number Theory	6220 Discrete Mathematics	6880 Problem Solving

**To complete the MAEM degree:**

EDUC 6885 Trends and Issues in Math Education (3 credits, offered every fall)

MATH 6300 Comprehensive Exam (0 credits, final semester in program)