## MATH - Statistics **General Education Requirements Major Requirements** C- or better is required in all major requirements and the cumulative average for these courses must be 2.0 **Fundamental Studies** Credits Requirements Course Credits Grade Requirements: credits Benchmark 1 Requirements ENGL101 ENGL101\* Academic Writing AW Professional Writing PW MATH140, 141 Oral Comm. OC CMNS390 3 General Education Courses\*\*\* Math MA MATH140 Analytic Reasoning AR **Benchmark 2 Requirements Distributive Studies** MATH240, 241, 246, 310 Requirements: credits Course Credits Grade & 1 of the following: Natural Science Lab NL CMSC106, 131, 132, ENAE202, Natural Sciences NS ENEE150 or PHYS165 History/Social Sciences HS History/Social Sciences HS **Humanities HU Benchmark 3 Requirements** Humanities HU Scholarship in Practice SP MATH410 Scholarship in Practice SP (non major) AMSC/MATH/STAT4XX **I-Series** AMSC/MATH/STAT4XX Normally double counted with **Distributive Studies** Course Credits Grade Requirements: credits I-Series IS I-Series IS **Diversity** (overlap permitted with Distributive Studies and/or I-series) Requirements: credits Course Credits Grade Understanding Plural Soc. UP Understanding Plural Soc.UP or Cultural Competency CC **Experiential Learning- optional** (overlap permitted with other requirements/courses) Major Supporting Sequence (\_ Requirements: credits Course Credits Grade Students must earn a minimum of 120 credits to complete a degree. Requirements for Graduation: At least 30 credits must be earned at UMD 15 of the final 30 credits must be earned at the 300-400 level 12 upper level major credits must be earned at UMD \*Excluded from the 2.0 average calculation

MATH STATISTICS Four Year Academic Plan						
Year 1	Fall			Spring		
	Course	Credit	Grade	Course	Credit	Grade
Benchmark 1	MATH140 (AR)	4		MATH141	4	
MATH140, 141	ENGL101 (AR)	3		Humanities (HU)*	3	
ENGL101	History/Social Sciences (HS)*	3		Natural Sciences Lab* (NL)	4	
3 general ed courses	Elective	3		Elective	3	
	Elective	3		Elective	2	
	Total	16		Total	16	
Year 2						
	Course	Credit	Grade	Course	Credit	Grade
Benchmark 2	MATH241	4		MATH246	3	
MATH240, 241, 24	MATH240	4		MATH310	3	
MATH310	CMSC106 or 131	4		Natural Science/non lab (NS)	3	
& 1 of the following:	History/Social Sciences (HS)*	3		Humanities (HU)*	3	
CMSC106, 131, 132,				Elective	3	
ENAE202, ENEE150 o	Total	15		Total	15	
PHYS165						
Year 3		MATH4xx = appropriate MATH/AMSC/STAT course as advised by department				
Benchmark 3	Course	Credit	Grade	Course	Credit	Grade
MATH410	MATH4xx	3		MATH4xx	3	
AMSC/MATH/STAT4	MATH4xx	3		MATH4xx	3	
AMSC/MATH/STAT4	The state of the s	3		CMNS390** (OC)	3	
	Schol. In Practice* - non major(S	3		Elective	3	
	MATH supporting seq 1	3		MATH supporting seq 2	3	
	Total	15		Total	15	
Year 4		MATH4xx = appropriate MAT/AMSC/STAT course as advised by department				
	Course	Credit	Grade	Course	Credit	Grade
	MATH4xx	3		MATH4xx	3	
	MATH4xx	3		MATH4xx	3	
	Elective	3		Elective	3	
	Elective	3		Schol. In Practice* (SP)	3	
	MATH supporting seq 3	3		Elective	1	
	Total	15		Total	13	

<sup>\*</sup>All students must complete two Distributive Studies courses that are approved I-Series courses.

Students must also complete Understanding Plural Society and Cultural Competence courses that may also fulfill a Distributive Studies category.

<sup>\*\*</sup>Students must complete CMNS390 if they have not already completed a course that meets the Oral Communications requirement.