



A.A. in General Studies – SSAH, Economics area of study

B.S. in Economics

CREDIT S	MONTGOMERY COLLEGE Requirements for Associate's Degree		Marymount University Requirements for Bachelor's Dec	iree
3	ENGL101 Introduction to College Writing*	3	EN 101 Composition I (required for all students)	
3 or 4	Any MATF (MATH 150, MATH 165 or MATH 181 recommended) *	3-4	All courses will complete the Mathematics requi MATH 150 = MA 901 Math TR Elective MATH 165 = MA 901 Math TR Elective MATH 181 = MA 181 Calculus I	rement at MU.
			*MATH 181 at MC is recommended as MA 181 i Economics majors	s required for
3	Any BSSD**	3	See list in MU notes	
3 or 4	Any NSLD/NSND**	3-4	See list in MU notes	
3	Any HUMD or ARTD** (GEIR)	3	See list in MU notes.	
3	English Foundation (ENGF) ENGL 102 or ENGL 103	3	EN 102 Composition II (required for all students)	
3	Any HUMD**	3	See list in MU notes	
4	Any NSLD**	4	See list in MU notes.	
3	SSAH 1 - ECON 201	3	ECO 211 Principles of Macroeconomics (required for Economics majors)	
3	Any Elective (MATH 150 or MATH 165 recommended) *	3	MATH 150 = MA 901 Math TR Elective MATH 165 = MA 901 Math TR Elective (Both courses will count as general electives if Math requirement is not already completed)	
3	HLTH GEIR or COMM GEIR	3	See list in MU notes	
3	Any BSSD**	3	See list in MU notes.	
3	Any ARTD	3	See list in MU notes.	
	,		ECO 210 Principles of Microeconomics (required for Economics	
3	SSAH 2 - ECON 202	3	majors)	
3 or 4	Any Elective (BSAD 210, MATH 117, or MATH 182 recommended)	3-4	BSAD 210 = DATA 300 Advanced Business Statistics; MATH 117 = MA 132 Statistical Analysis; MATH 182 = MA 200 Calculus II *MATH 117 at MC is recommended as MA 132 is required for Economics majors	
3	SSAH 3 - Any SSAH course	3	See list in MU notes	
3	SSAH 4 - Any SSAH course	3	See list in MU notes	
3	SSAH 5 - Any SSAH course	3	See list in MU notes	
3	Any course	3	General Elective	
2	Any course	2	General Elective	
60	TOTAL CREDITS			
EMAINI	NG MARYMOUNT UNIVERSITY DEGREE REQUIREMENTS RECON	MENDE	D SEQUENCE UPON TRANSFER WITH ASSOCIATI	E'S DEGREE
TRS 100 Theological Inquiry (TRS) core course (remaining Liberal Arts Core requirement, assuming student has completed AA degree from Montgomery College)				3
MA 132 Statistical Analysis (if MATH 117 is not completed at MC)				3
ECO 310 Intermediate Microeconomics				3
ECO 311 Intermediate Macroeconomics				3
ECO 335 Econometrics				3
ECO 485 International Economics				3
ECO 301 Financial Economics or ECO 332 Money & Banking				3
IT 129 Python Scripting				3
MA 181 Calculus I (if MATH 181 is not completed at MC)				4
BILT 389 BILT Field Experience or ECO 490 Internship				3
ECO electives at 300/400 level				9
General Electives or courses for a minor, if student declares a minor (total will vary based on if any Economics major				
requirements are completed at MC)				20
	REDITS REMAINING AT MARYMOUNT UNIVERSITY			60

MONTGOMERY COLLEGE NOTES

- * ENGL 101/ENGL 011 if needed for ENGL 102/ENGL 103, or select an elective.
- ** Recommended choices. Courses should always be checked for transferability. NLSD/NSND: GEOL 101, BIOL 105 (lab 106) | HUMD: HIST 200/201, PHIL 140 | BSSD: SOCY 105, POLI 101, POLI 256
- ‡ Students should attempt ENGL and MATH foundation requirements within completion of the first 24 credits of college-level work or at the completion of any prerequisite or required non-credit coursework.
- ‡‡ Any credit hours beyond the minimum General Education credit hours (31) or core courses are counted toward elective credit hours

NOTE: Exact semester credit counts may vary based on specific course selections.

This program can be completed either on campus or online.

MARYMOUNT UNIVERSITY NOTES

Students that complete the Associate of Arts degree at Montgomery College will be considered core complete at Marymount University, with the exception of one core course in theology (TRS 100). Students that do not complete the Associate of Arts degree at Montgomery College will need to complete additional courses to fulfill Marymount's Liberal Arts Core requirements.

ARTD/GEIR courses: ARTT 100, ARTT 102, ARTT 123, ARTT 123, ARTT 270, ARTT 270, ARTT 270, ARTT 272, DANC 100, ENGL 264, ENGL 272, ISTD 173, MUSC 110, MUSC 117, MUSC 125, MUSC 131, MUSC 184, THET 110

HUMD/GEIR courses: ENGL 122, ENGL 190, ENGL 201, ENGL 202, ENGL 205, ENGL 208, ENGL 211, ENGL 212, ENGL 213, ENGL 214, ENGL 226, ENGL 227, ENGL 230, ENGL 233, HIST 112, HIST 114, HIST 116, HIST 117, HIST 146, HIST 147, HIST 148, HIST 200, HIST 201, HIST 205, HIST 211, HIST 228, HIST 235, HIST 236, HIST 240, HIST 245, HIST 247, HIST 250, HIST 252, HIST 262, HIST 263, HIST 265, HIST 266, PHIL 101, PHIL 140, PHIL 143

BSSD courses: ANTH 201, ECON 105, ECON 201, ECON 202, POLI 101, POLI 105, POLI 203, POLI 211. PSYC 100, SOCY 100, SOCY 105

NSLD with lab courses: AOSC 105, ASTR 101, BIOL 101, BIOL 105 & BIOL 106, BIOL 130 & BIOL 131, BIOL 131, BIOL 150, BIOL 212, BIOL 213, CHEM 105 & BIOL 106, CHEM 131, CHEM 132, CHEM 150, GEOL 101, GEOL 102, PHYS 110, PHYS 203, PHYS 204, PHYS 263, PSCI 101, PSCI 102

 $\mathsf{NSLD} \ (\mathsf{non\text{-}lab}) \ \mathsf{courses:} \ \mathsf{BIOL} \ \mathsf{105}, \ \mathsf{BIOL} \ \mathsf{130}, \ \mathsf{CHEM} \ \mathsf{105}, \ \mathsf{PHYS} \ \mathsf{105}, \ \mathsf{PHYS} \ \mathsf{161}$