3.2 Combined B.A./M.A. 150 hour degree †

Fall (First Year)	Credits	Spring (First Year)	Credits
MATH 1351	3	MATH 1352	3
Other B.A. course work	12	Other B.A. course work	12
Total	15	Total	15
Fall (Second Year)	Credits	Spring (Second Year)	Credits
MATH 2350	3	MATH 2360	3
MATH 3310	3	MATH 3354	3
Other B.A. course work	12	Other B.A. course work	12
Total	18	Total	18
Fall (Third Year)	Credits	Spring (Third Year)	Credits
MATH Elective	3	MATH Elective	3
MATH 3360	3	Other B.A. course work	15
MATH 4350	3		
Other B.A. course work	6		
Total	15	Total	18
Fall (Fourth Year)	Credits	Spring (Fourth Year)	Credits
Other B.A. course work	12	MATH 5xxx, Elective	3
MATH 5xxx, Elective	3	MATH 5xxx, Elective	3
		Other B.A. course work	6
Total	15	Total	12
Fall (Fifth Year)	Credits	Spring (Fifth Year)	Credits
MATH 5xxx, Core	3	MATH 5xxx, Core	3
MATH 5xxx, Core	3	MATH 5xxx, Core	3
MATH 5xxx, Elective	3	MATH 5xxx, Elective	3
MATH 5xxx, Elective	3	MATH 6xxx, Report	3
Total	12	Total	12

 $^{^\}dagger \mathrm{BA}$ hours = 117; MA hours = 33; Dual counted hours = 3 (in Spring of Fourth Year)