BA in Mathematics with Secondary Ed Focus

Year 1	Year 2	Year 3	Year 4
MATH 241 Calculus I FS	MATH 243 Calculus III	MATH 412	MATH 431 Principles
English 100 FW	MATH 321 Intro.	Introduction to	of Analysis I W
FG	Advanced Math W	Abstract Algebra I W	MATH 471 Probability
HSL 101	DS	Math 372 Probability	MATH 411 Linear
Elective	HSL 201	and Statistics	Algebra
		Math 351 Euclidean	Elective
		Geometry	Elective
		DB	
MATH 242 Calculus II	MATH 244 Calculus IV	MATH 413 Intr. to	MATH 420 Intro.
301 Intro. Discrete	MATH 311 Introduction	Abstract Algebra II	Number Theory W
Math	to Linear Algebra W	Math 352 Non-	MATH 472 Statistics
FG	MATH 331 Introduction	Euclidean Geometry	MATH 480 Senior
DA	to Real Analysis	DH	Seminar O
HsL 102	HSL 202	DP DY	Elective
	DS		HAP
		Math Emporium	

Foundations and Diversification

These include the calculus sequence and UHM Gen. Ed. Core Requirements.

Hawaiian/Second Language and Focus

These graduation requirements include two years of language and an Ethics, Writing Intensive and Oral component.

Bridge

These courses are your bridge to upper level mathematics. In 307 or 311, 321, & 331 you develop the tools to do advanced mathematics. The 300 level topics courses are good to take in your 2nd & 3rd year.

311 Intro. Linear Algebra 307 Linear Alg. & DE 321 Intro. Adv. Math 331 Intro. Real Analysis

301 Intro. Discrete Math 302 Intro. DEs* 304/5 Math Modeling 351/352 Geometry 372 Probability & Stats

Core

These are the core courses of the major. The 412/413 and 431/432 sequences are minimum requirement for most graduate math programs. Even if you are not continuing to grad school, math majors should take the bulk of their courses from this section.

412/3 Intro. Abstract Algebra 431/2 Principles of Analysis I/II

402 PDEs

407 Numerical Analysis

411 Linear Algebra

420 Intro. Number Theory

421 Topology

442 Vector Analysis

443 Differential Geometry

444 Complex Analysis

454 Set Theory

455 Logic

471 Probability

472 Statistical Inference