MARYVILLE UNIVERSITY

UNOFFICIAL DEGREE PLANNING SHEET

T-Transfer Credit M-Maryville Credit Admitted

Student NameI.D.# General Education	M	I	Registrar Signature: Mathematics Major	M	Admitte T
I. LITERACY (5 courses)			MATHEMATICS		Ť
A. INTD 101 Freshman Seminar			MATH 251 Calculus III (4)		
B. ENGL 101 Composition: Theme Writing					
C. ENGL 104 Composition: The Essay			The remaining 24 hours must be chosen from 300 or 400 level		
D. SPCH 110 Oral Communications			Courses:		
E. MATH 151 Calculus I					
			MATH 300 Foundation of Mathematics (3)		
II. HUMANITIES (5 courses)			MATH 301 Math Modeling w/Technology II (3)		
A. Fin Arts (1 course)			MATH 312 Math Modeling – Discrete Methods (3)		
Art, Music, Performance, Aesthetics			MATH 316 Applied Linear Algebra (3)		
B. Literature/Language (1 course)			MATH 320 Applied Differential Equations (3)		
ENGL or Foreign Language			MATH 330 Euclidean & non-Euclidean Geometry (3)		
C. Philosophy (1 course)			MATH 351 Advanced Calculus (3)		
D. Humanities Electives (2 courses)			MATH 370 Mathematical Statistics I (3)		
ENGL, The Arts/Aesthetics, Foreign Language,			MATH 371 Mathematical Statistics II (3)		
HUM, PHIL, REL			MATH 372 Mathematical Statistics III (3)		
			MATH 498 Seminar – History of Mathematics (3)		
III. MATH/SCIENCE (2 courses)					
BIOL, CHEM, PHYS, SCI (1 course)					
MATH 152 Calculus II					
IV. SOCIAL SCIENCE (3 courses)					
Amer. History or Government					
Electives (at least 2 disciplines)					
ECON, HIST, PSCI, PSYC, SOC					
V. CORE ELECTIVES					
Additional electives to reach total of 48 hrs					
			A minimum of 15 hours in Math at the 300 level or above must be		
			taken at Maryville		

128 Cr. Hrs	48 upper division credits	Major Requirements	Minor Requirements	Last 30 hr. residency	
UNOFFICIAL	GRADUATION CHECK:	When you have reached	d Senior Status, check with	h the Registrar's Office to r	make sure that this sheet agree
with permanent	file.				2/1