

UNOFFICIAL DEGREE PLANNING SHEET

T-Transfer Credit M-Maryville Credit Admitted

Student Name	I D #	Registrar Signature:	

GENERAL EDUCATION	Т М	Engineering Dual Degree Program	T M
I. LITERACY (3 courses)		V. SCIENCE CORE (7 courses)	
A. INTD 101 University Seminar		CHEM 103 General Chemistry I (4)	
B. ENGL 101 Composition: Theme Writing		CHEM 104 General Chemistry II (4)	
C. ENGL 104 Composition: The Essay		BIOL 117 General Biology I (4)	
		BIOL 118 General Biology II (4)	
II and III. HUMANITIES and SOCIAL SCIENCES (8 courses; at least one course at 300-400 level)		PHYS 153 Calculus-Based Physics I (4)	
A. Fine Arts (1 course)		PHYS 154 Calculus-Based Physics II (4)	
Art, Music, Performance, Aesthetics		COSC 151 - Computer Science I: C++	
B. Literature/Language (1 course)		COSC 152 - Computer Science II (C++OOP)	
ENGL or Foreign Language		Completion of a minor in one of the sciences (12-16 credits)	
C. Philosophy (1 course)		Completion of 96 credits at Maryville	
D. Humanities Electives (2 courses) 1. HUM 101/301 required or HIST 131/331		Completion of B.S. in Engineering Program at Washington University	
2. One additional elective from ENGL, The Arts/Aesthetics, Foreign Language, HUM, PHIL, REL			
E. SOCIAL SCIENCE (3 courses)		Additionally, students must complete specific course	
American History or Government		requirements for application into one of the engineering	
2. Electives (at least 2 disciplines)		programs at Washington University	
ECON, HIST, PSCI, PSYC, SOC		For Biomedical Engineering	
		BIOL 206 General Microbiology (4)	
IV. MATHEMATICS (5 courses)		CHEM 203 Organic Chemistry I (4)	
MATH 151 Calculus I (4)		CHEM 204 Organic Chemistry II (4)	
MATH 152 Calculus II (4)			
MATH 251 Calculus III (4)		For Chemical Engineering	
MATH 316 Applied Linear Algebra		CHEM 203 Organic Chemistry I (4)	
MATH 320 Applied Differential Equations		CHEM 204 Organic Chemistry II (4)	
		ENV 112 Environmental Science (3)	
V. NATURAL SCIENCES/QUANTITATIVE REASONING			
(2 courses) Requirements met through the major		For Computer Science & Computer Engineering	
VI. GENERAL EDUCATION ELECTIVES		Additional computer programming courses selected with advisor,	
(2 courses selected from the disciplines within the College of Arts and Sciences		including a second programming language	

96 Cr. Hrs. Last 30 hr. residency

UNOFFICIAL GRADUATION CHECK: When you have reached Senior Status, check with the Registrar's Office to make sure that this sheet agrees with permanent file.

See Engineering Dual Degree program director for assistance in course selection during each of the semester advising. For various fields of engineering sciences, the preparation and the requirement of courses vary. 10/9/19