### THE MASTER'S UNIVERSITY

# Computer Engineering Curriculum and Sample 4-Year Schedule 132 credit hours

#### **General Education Requirements (58 units)**

#### Major Requirements (74 units)

General Education Requirements (56 units)			Major Requirements (74 units)		
Bible (21 units)			Math & Science (29 units)		
Units	Course #	Course Name	Units	Course #	Course Name
3	B121	Essentials of Christian Thought	4	PS251	Physics I/Lab
3	B101	OT Survey I	4	CH151	Chemistry I/Lab
3	B102	OT Survey II	3	MA121	Calculus I
3	B201	NT Survey I	3	MA122	Calculus II
3	B202	NT Survey II	3	MA221	Calculus III
3	BTH321	Christian Theology I	3	MA231	Linear Algebra
3	BTH322	Christian Theology II	3	MA253	Discrete Math
			3	MA282	Differential Equations
			3	MA365	Probability
Worldview & Skills (37 units)			Engineering & CS (45 units)		
l laite	Caa. #	Course Nove	11	Caa. #	Cauraa Nama
Units	Course #	Course Name	Units	Course #	Course Name
3	C100	Spoken Communication	3	CS121P	Intro to Comp Programming
3	E110	English Composition	3	CS132S	Data Structures/Algorithms
3		English/World/American Literature	3	CS202H	Computer Hardware
3		General Literature Elective	3	CS3210	Operating Systems
3	ECN200	Essentials of Economics & Society	3	CS301A	Computer Architecture
3	H211	Essentials of World History I	3		Analog Circuits
3	H212	Essentials of World History II	1		Analog Circuits Lab
3	H230	Essentials of U.S. History	3		Digital System Design
3		Biology/Geology	1		Digital Design Lab
1		Biology/Geology Lab	5		Microelectronics/Lab
3		Music/Art	5		Digital Signal Processing/Lab
3	P311	Essentials of Philosophy	3		Semiconductors
3	POL220	U.S. Government	6		Upper Div ECE/CS Electives
			3		Senior Design Project

## Sample Schedule

Freshman Fall (16 units)	Freshman Spring (16 units)		
Essentials of Christian Thought, OT Survey I	OT Survey II, Calculus II, General Chem I/Lab, English		
Calculus I, Physics I/Lab, Spoken Communication	Composition, Essentials of U.S. History		
Sophomore Fall (16 units)	Sophomore Spring (18 units)		
NT Survey I, Christian Theology I, Intro to Comp	NT Survey II, Christian Theology II, Discrete Mathematics,		
Programming, Calculus III, Electric Circuits/Lab	General Lit Elective, Data Structures/Algorithms,		
	Computer Hardware		
Junior Fall (16 units)	Junior Spring (17 units)		
World History I, Differential Equations, Music/Art,	World History II, Digital Signal Processing/Lab, Software		
Computer Architecture, Digital System Design/Lab	Engineering, Linear Algebra, Elective 1		
Senior Fall (17 units)	Senior Spring (16 units)		
Semiconductors, English/World/American Literature,	Essentials of Philosophy, Econ & Society, Senior Design		
Microelectronics/Lab, Probability, Elective 2	Project, U.S. Government, Biology/Geology/Lab		