

BIOMEDICAL ENGINEERING (BME) _____

Name: Last, First, ID

CLASS OF 2016
Min Hrs. 43 QH + 92 SH
Min Sem Equiv 120.67

2011-2011 Freshman Year (43QH) _____

<u>Aut 2011</u>				<u>Wtr 2012</u>				<u>Spr 2012</u>					
CHEM 101	Chem I	4		CHEM 102	Chem II	4		MATH 253	Calc III	4			
CHEM 111	Chem I Lb	1		Chem 112	ChemII Lb	1		MATH 257	Calc Lab	1			
MATH 251	Calc I	5		MATH 252	Calc II	4		PHYS 201	Physics I	4			
ENED 116	Eng Conc	3		MATH 256	CalcLab	1		ENED 192	Engn Mod	2		11A	
ENED 190	Engn Mod	2		BME 150	ProDis/Gr	4		36 PD 120	Coop4En	1		12W	
				ENED 191	Engn Mod	2						12S	
Total	QH	15		Total	QH	16		Total	QH	12		12U	

Fall 2012

Sum 2013

BIOL 1081	Biology I.....	3		BoK _____		3		12FS		
BIOL 1081L	Biology I Lab.....	1		Tech Elec _____		3		13SS		
BME 2000C	BME in the Clinic...	3		BME Focus Area I _____		3		13US		
ENGL 1001	English Comp.....	3		BME 3071C	Basic Electric Ckts	4				
MATH 2073	Ord Differential Eqns	3		ENED 3066	Engineering Stats...	3				
Total	SH	13		Total	SH	16		13FS		

Spr 2014

Fall 2014

BME Focus Area II _____	3		BoK _____	3		14SS				
BME 3020C	Sensing & Measure	4		Tek/Prof Elective _____	3		14US			
BME 4061	Biostatistics.....	3		BME Focus area III _____	3		14FS			
ENED 1030	Statics & BSOM....	3		BME 4020C	Control Dynam Sys	4				
ENGL 4092	Technical Writing..	3		PD 4001	Prof Development..	1				
COOP 2012	Practice Eval # _____			COOP 3011	Practise Eval# _____					
Total	SH	16		Total	SH	14		15SS		
								15US		

Fall 2015

Senior (33SH) Spr 2016

BoK _____	3		BoK _____	3						
BME Selected Elec _____	3		BME Selected Elec _____	3		15FS				
BME Selected Elec _____	3		Tek/Prof Elective _____	3		16SS				
Tek/Prof Elective _____	3		BME 5002C	Snr Capstone.....	6					
BME 5001C	BME Snr Capstone	6								
COOP 4011	Practice Eval# _____									
COOP 4012	Practice Eval# _____									
Total	SH	18		Total	SH	15				

Take one course from each of two categories FA, HP, HU, & SS.				Take one course from each of two categories DC, SE & TI		
FA	HP	HU	SS	DC	SE	TI