

2009-2010

Freshman Year (52QH) _____

<u>Aut 2009</u>				<u>Wtr 2010</u>				<u>Spr 2010</u>					
BoK	_____	_____	3	ENGL 102	EnglCmp	3	32ECON 286	Srvy Econ	3				
ENGL 101	EnglCmp	3		32PHYS 181	Phys I	3	32MATH 244	Calc I	4				
MATH 179	Alg/Trig II	4		32PHYS 186	PhyLab	1	32PHYS 182	Phys II	3				
MET 171	Graphic I	3		MET 160	Matlb/XL	3	32PHYS 187	Phys Lab	1	09A	_____	_____	_____
MFTN 131	Joining	2		MET 172	Graphc II	4	MET 140	Statics	4	10W	_____	_____	_____
MFTN 141	Join Lb	1		MFTN 132	Mach	2	MFTN 133	Cast Frm	2	10S	_____	_____	_____
				MFTN 142	Mach Lb	1	MFTN 143	CAM Lb	1	10U	_____	_____	_____
				36PD	120 Coop	1							
Total	QH		16	Total	QH	18	Total	QH	18				

<u>Aut 2010</u>				<u>Spr 2011</u>					
CHEM 101	Chem I	4		ENGL 289	Int Comp	3	10A	_____	_____
MATH 252	Calc II	4		ELTN 278	Elec Circ	2	11W	_____	_____
MET 210	Int Therm	4		ELTN 288	El Cr Lab	1	11S	_____	_____
MET 241	Mat'l I	4		MET 215	Thermo	4	11U	_____	_____
				MET 242	Mat'l II	4			
				MET 260	Mchnsms	4			
Total	QH		16	Total	QH	18			

<u>Aut 2011</u>				<u>Spr 2012</u>				<u>Sum 2012</u>					
MATH 381	Ad T Calc	4		COMM 171	Speech	3	ENGL 492	Tech Wr	3	11A	_____	_____	_____
ELTN 381	Elect Fnd	3		MET 270	DME	5	ECON 102	Macroeco	3	12W	_____	_____	_____
ELTN 391	Elect Lab	1		MFTN 250	Mat'l Sci	4	STAT 241	Statistics	4	12S	_____	_____	_____
MET 330	Fluid Mech	4		MFTN 260	Logic Ctrl	4				12U	_____	_____	_____
MET 340	Dynamics	5											
Total	QH		17	Total	QH	16	Total	QH	10				

<u>Fall 2012</u> _____				<u>Spr/Sum 2013</u> _____					
Tech Elec	_____	_____	3	COOP			12FS	_____	_____
MET 4052	Motion Control	2					13SS	_____	_____
MET 4052L	Motion Control Lab	1					13US	_____	_____
MET 4076	Appl Comp Methods	3							
MET 4076L	Appl Comp Lab	1							
MET 4077	Mechanical Design	3							
MET 4077L	Mech Design Lab	1							
PD 4001	Prof Development	1							
PHIL 2040	Philosophy & Tech	3							
Total	SH		18						

<u>Fall 2013</u> _____				<u>Senior Yr (30SH)</u>				<u>Spr 2014</u> _____			
Tech Elec	_____	_____	3	BoK	_____	_____	3	13FS	_____	_____	_____
MET 5053	Mfg Automation	2		Global Elec	_____	_____	3	14SS	_____	_____	_____
MET 5053L	Mfg Automation Lab	1		Tech Elec	_____	_____	3				
MET 5062	Heat Transfer	3		MET 5063	Thermal Envir Sys	2					
MET 5078	Product Developmt	2		MET 5063L	TES/Heat Transfer Lb	1					
MET 5078L	Prod Devel Lab	1		MET 5091	Sr. Design II	3					
MET 5090	Sr. Design I	3									
COOP 4011	Practice Eval # _____										
COOP 4012	Practice Eval # _____										
Total	SH		15	Total	SH		15				