

) u

"

u h

u " o U # h
8 U u

8

u
"o

u

7

) _____ u

u " o o U y

o U u h

U y

o \u 8



Required Course from Miami	Acceptable Washington State Community College Transfer Credit**
ENT 312 Thermodynamics and Heat Power	Take from Miami
ENT 314 Mechanisms for Mechanical Design	Take from Miami
ENT 316 Project Management	Take from Miami
ENT 355 Introduction to Finite Element Analysis	Take from Miami
ENT 404 Experimentation Techniques	Take from Miami
ENT 415 Heat Transfer with Applications	Take from Miami
ENT 478 Product Development	Take from Miami
ENT 497 Senior Design I	Take from Miami
ENT 498 Senior Design II	Take from Miami

) # \ † ‡ - U # @ U
 FF0%" +3D(% . G8,B"-(+),(3'? ,4* ,+.' ; 0'9%\$/%" 7'H; IA'

5J. 6EKI'; H0. 5'

† U y k 7 7
o
) 7 o K
u o) 7 K o) o U
k

I,+C'4\$!' , "7,'=(/%(('9%\$/%" 7'

! , "7,'6\$+4")4'; " 7 ("'+='E+D\$%7 "4,\$+&'
 o †) #
 h k o #)
 - u \

! "#\$%&'()&*+(",*-) . . /&!(0*-)11, ' ,*-)&("2(*3&4)5 . "(%)&6*
 Chris Carpenter ccarpenter1@wscc.edu 740-885-5707