



A.S. degree Career Pathway within the Florida State College System that includes a Professional Engineering License

Marilyn Barger (Dr.)

Richard Gilbert (Professor)

Sam Ajlani

!

!"#\$%&'(&&\$)*(&&(\$+*, - . */\$. 0, -01\$, - &\$234(0%*\$#,*,&\$) 433&'&\$#/5,&6\$, - *, \$
01738%&5\$*+\$(49&55041*3\$: 1 ' 01&&(01 '\$; 07&15&\$

!

"!#\$%&'(\$!)!+&\$,-.%!/ *0%,(1 *2(!\$'!3 .45%(-\$2!6+ / 7 38! / -9-:-\$2!\$!' " .4&(!%2 .! ; %, **, !3 .45%(-\$2<!
42 . *, !() *!&*% . *, :)-0!\$'!=*2-\$, ! ;)%25*&&\$, !>*2, ?!@%5A!-:!((\$!5, *(%!%2 . ! 1 %-(%-%2!% ! ; %, **, !%2 . !
B*5)2-5%&!3 .45%(-\$2!6 ; B38!0%)C%?!()%(!:400\$, (:!) *!2%(-\$2D: !E*: !C\$, A '\$, 5*!*.45%(-\$2! : ?:(* 1 F!
B) *! " F=F!32#-2**,-2#B*5)2\$&\$#?!63B8! . *#, **< . * : -#2* . !%2 . !- 1 0&* 1 *2(* . !E?!() *!G%(-\$2%&!
=5-*25*!+\$42. %(-\$2!:400\$, (* . !+H " B3!6+&\$, - . %! " .9%25* . !B*5)2\$&\$#-5%&!3 .45%(-\$2! ; *2(*, 8<:-!%!
:(*C- . *!0, \$#, % 1 !\$: (4. ?!()%(!0, *0%, *:(*5)2-5%2: !'\$, !+&\$, - . %D: !(*5)2-5%&!C\$, A '\$, 5*F!!B)-:!
(C\$I?*, !. *#, **!0, \$#, % 1 !-: !'\$' * , * . !%(!JK!\$'!) *!5\$&&*#*:-!2!() *!+&\$, - . %! ; \$&&*#*!=?: (* 1 F!!B)-:!
0, \$#, % 1 !\$: (4. ?!-: !%&: \$!0%, (!\$'!%42-'-* . !(*5)2-5%&!* .45%(-\$2!%00, \$%5)<!() *!+&\$, - . %!L&%2<!()%(!
-25&4 . * : !)-#) !:5)\$&!(*5)2\$&\$#?!%2 . ! 1 %24'%5(4, -2#<15%, **, !%5% . * 1 ?<-254 1 E*2!(C\$, A '\$, !(%-2-2#<!
0\$: (I: *5\$2 . %, ?!(*5)2-5%&! (%-2-2#<1%2 . !E%5) *&\$, D: !. *#, **!0, \$#, % 1 : F!!B) *!3B! . *#, **!)% : !
. *9*&\$0* . !%, (-54&%(-\$2!0%)C%?:(!M%5) *&\$, !\$' " 00&-* . !=5-*25*! . *#, **: !'\$' * , * . !C-)-2!() *!
+&\$, - . %! ; \$&&*#*!=?: (* 1 F!! " 2!*N(*2:-\$2!:(*0!-: !(\$!5, *(%!%1 : *% 1 &* : : !0%)C%?! , \$ 1 !() *!(C\$I?*, !OP!
:* 1 *:(* , !5, * . -(!)\$4, ! " F=F!3B! . *#, **!-2(\$!%2! " M3B!6 " 55, * . -(-\$2!M\$, . !)\$!32#-2**,-2#%2 . !
B*5)2\$&\$#?8!%55, * . -(* . !MF=F!32#-2**,-2#B*5)2\$&\$#?!6MF=F!3B8! . *#, **!% : !%9-%E&*!0%)C%?!(\$!
L, \$' * : -\$2%&!32#-2** , !6LF3F8!H-5*2:4, *F!Q2!% . . -(-\$2!(\$!) *! " M3B!%55, * . -(-\$2!0, \$5* : : <!() * , *!%, *!
\$() * , !5) %&&*2#* : !5*2(* , * . !2!() *!\$0(- 1 %&! . * : -#2!\$'!) *! : *5\$2 . !C\$I?*, : !6(?0-5%&&?!() *!R42-\$, !%2 . !
:*2-\$, !?*, : 8!(\$!-25&4 . *!%(, * 1 *2 . \$4: !% 1 \$42!\$'!'&*N-E-&-(?F!

!

/ % ?(\$2!=(*! ; \$&&*#*!)% : !. * : -#2* . !%SI?*, !0, \$#, % 1 !()%(!%&: \$!%, (-54&%(*: !', \$ 1 !JI

Q2, \$.45(-\$2!

!

; %&54&4:!Q!\$,!()!*MF=F!3B!0,\$#, % 1!32#-2**, -2#!B*5)2\$&\$#?! ; %&54&4:!Q!%:!%!0,*, *U4-:-(*!#*2*, %&! * .45%(-\$2!\$0(-\$2F!! / %?(\$2%!(=(*!; \$&&*#!#*2*, %&!* .45%(-\$2!, *U4-, * 1*2(:!-25&4. *!0!)\$4, :!\$'! 1%()* 1%(-5:!%2. !0!)\$4, :!\$'!2%(4, %&! :5-*25*:F!!B)*! . *#, **D:!KO!)\$4, :!\$'!#*2*, %&!* .45%(-\$2< 0,\$#, % 1!0, *I, *U4-:-(*:<!%2. !0,\$#, % 1!, *U4-, * 1*2(:!-25&4. *!%&&!&&\$C*, !%2. !400*, I&*9*!5&% :. *: ! 6-25&4. -2#!(*5)2-5%&!*!&*5(-9*:8!C-()!:\$ 1*!\$'!()*!5\$4, :.*: !%&:\$!' -&&-2#!. *#, **!0, *I, *U4-:-(*: !-2!! !=5-*25*! " 00&-* .!@*5)%2-5:<!%2. !L)? : -5:!63BY!K^SV8<!\$, ! 1%()* 1%(-5:<!32#-2**, -2#! B*5)2\$&\$#?! ; %&54&4:!Q!63YG!JPS^8F!!!

!
B)*!'%5-&-(-2#!:(,45(4,*!\$'!()*!MF=F!
32#-2**, -2#!B*5)2\$&\$#?!63B8! . *#, **!-:!
%25)\$, * .!-2!()*! . *#, **D:!, *U4-, * .!*&*5(-9*!V^!
5, * .-(!)\$4, :!',\$ 1!()*!\$0(-\$2: !0, *: *2(* .!-2!
B%E&*!KF!!B)*:*!5\$4, :.*: !* 1 0)% :-[*!+3!(*:(!
5000.245\$4, :[*!+3!(*: :W500.2(D:-)0 1 3 7 1 . 1 4(-)0.2(=)-

+%E,-5%(-\$2!L,\$(*5(-\$2!%2.!;\$2(,\$&!B*5)2\$&\$#?_!c4%&-(?_!=400&?!;)%-2!"4(\$1%(-\$2F!!B)4:<! : (4.*2(:!*2(*,-2#!()*!MF=F!3B!.*#,*#!', \$1!%2?!\$2*!\$!JK!5\$&&*#*:*!C-(!%2?!\$2*!\$!VV!
:0*5-%&-[%(-\$2:!*C-&&!E*!%E&*!(\$!:*&*5(!()*!.*#,*#D:!,*U4-,*!*&*5(-9*:*!0&4:*!%2!%..(-\$2%&!Jd!)\$4,:!\$!

J<PPP!:(4.*2(:!*2,\$&&*.!-2!()*!*!"F=F!3B!.*#,**!:(%(*C-.!*%2.!()-:!*&\$,-.%!;\$&&*#*!=?:(*1!0%()C%?!