<u>!''##\$#%&&'(%)% * \$''%+ * ',, '-.\$ / %'01)'.1,</u>\$

! "#\$% & '% () #\$(*\$+"#) #\$, &-.#/-0#)\$-)\$+(\$"#/%\$%'(% () #')\$1(2%/#+**+"#\$0##.#.\$23+#'-3/)\$'(*\$0#4\$) 1(&')#)\$\$1(&')#\$'#6-)-(0)\$\$1(&')#\$, #/#+-(0)\$0#4\$%'(, '32)\$%'(, '32\$'#6-)-(0)\$\$30.\$%'(, '32\$'#6+)+"#2#0+)7\$8+\$-)\$+"#\$"(%#\$(*\$9:;;\$+"3+\$+"#)#\$, &-.#/-0#)\$4-//\$"#/%\$+"#\$%'(% () #'\$#3)-/<\$#=%#.-+#\$
+"#\$#0+-'#\$%'(1#))\$*'(2\$)&>2-))-(0\$+(\$'(% () 3/\$'#1(22#0.3+-(075!"#)#\$, &-.#/-0#)\$)"(&/.\$"#/%\$
+"#\$%'(% () #'\$&0.#')+30.\$4"3+\$-0*('23+-(0\$-)\$0##.#.\$*('\$%3'+-1&/3'\$*-#/.)\$30.\$4"3+\$-0*('23+-(0\$
4-//\$"#/%\$4-+"\$+"#\$)&11#))*&/\$1(2%/#+-(0\$(*\$3\$%'(% () 3/\$30.\$'#1(22#0.3+-(0\$><\$+"#\$9:;;7\$?/#3)#\$
0(+#5\$+"#)#\$3'#\$(0/<\$,&-.#/-0#)\$30.\$0(+\$'&/#)7\$@-6#0\$+"3+\$#31"\$"(% () 3/\$-)\$&0-A\$9:;;\$23<\$'#A&#)+\$-0*('23+-(0\$+'3+\$-0)\$(+\$1(6#'#.\$4-+"-0\$+"#)#\$,&-.#/-0#)7\$

Table of Contents

\$ \$

\$

FSCC Guidelines - New Course Proposal

B "#0\$) &> 2 - ++-0, \$3\$0#4\$1(&') #\$%'(%()3/5\$+" #\$%'(%()#'\$)"(&/.\$-01/&. #\$3//\$(*\$+" #\$'#A&#)+#.\$ -0*('23+-(0\$-0\$+" #\$*('2)\$3) \$4 #//\$3)\$3\$) </3-2%('6#2#0+\$2#1"30-)2\$.(1&2#0+7\$!" #\$, &-. #/-0#)\$>#/(4\$)"(&/.\$" #/%\$+" #\$%'(%()#'\$&0.#')+30.\$ 4 "3+\$-0*('23+-(0\$
-2*-(0\$+-/\$" #/%\$4-+"\$+" #\$)) &= 11#))*&/\$1(2%/\$" #/%\$4-+"\$+" #\$) </br>4 "3+\$-0*('23+-(0\$-)\$0##.#.\$*('\$%3'+-1&/3'\$*-#/.)\$30.\$4 "3+\$-0*('23+-(0\$4-//\$" #/%\$4-+"\$+" #\$)) &= 11#))*&/\$1(2%/\$" #/%\$4-+"\$+" #\$) (0/<\$, &-. #/-0#)\$30.\$0(+\$'&/#)7\$@-6#0\$+"3+\$#31"\$%'(%()3/\$-)\$&0-A\$9:; ; \$23<\$'#A&#)+\$-0*('23+-(0\$+ +"3+\$-0*('23+-(0))) &= 11 < 108 </td>

- 1. '''2.34%&1\$5321E\$! ''-)\$%3,#\$4-//\$>#\$1(2%/#+#.\$3)\$+''#\$%'(%()3/\$2(6#)\$+''(&, "\$+''#\$ 1&''-1&/&2\$'#6-#4\$%'(1#))7\$F//\$0#1#))3'<\$)-,03+&'#)\$2&)+\$>#\$(>+3-0#.\$>#*('#\$+''#\$%'(%()3/\$ -)\$)&>2-++#.\$+(\$+''#\$9:;;7\$\$
 - **a.** ?'(6-.#\$+"#\$+-+/#\$(*\$+"#\$%'(%()3/\$G-7#7\$H#4\$1(&')#\$30.\$1(&')#\$032#I\$
 - **b.** ?/#3)#\$0(+#E\$80\$)(2#\$1-'1&2)+301#)5\$<(&\$23<\$0##.\$+"#\$)-,03+&'#)\$(*\$+"#\$1"3-')\$(*\$ (+"#'\$3**#1+#.\$.#%3'+2#0+)7\$ J ('#\$.#+3-/\$-)\$%'(6-.#.\$>#/(4\$4"#0\$3%%/-13>/#7\$
- 2. # -%&,1\$6'4)1E\$! "#\$1(&')#\$+-+/#\$4-//\$3%%#3'\$-0\$+"#\$13+3/(,\$30.\$)"(&/.\$311&'3+#/<\$.#%-1+\$+"#\$ 1(0+#0+\$(*\$+"#\$1(&')#\$+(\$%(+#0+-3/\$)+&.#0+)7\$K300#'\$%/31#)\$3\$LMD1"3'31+#'\$/-2-+\$(0\$1(&')#\$ +-+/#)7\$
 - **a.** ; (0)-.#'\$+"3+\$1(&')#\$+-+/#)\$3'#\$3//\$+"3+\$3%%#3'\$(0\$3\$)+&.#0+N)\$+'30)1'-%+\$30.\$23<\$>#\$ &)#.\$*('\$+'30)*#''-0,\$1'#.-+5\$><\$*&+&'#\$#2%/(<#')\$('\$><\$, '3.&3+#\$%'(, '32)7\$; (&')#\$

- b. ?/#3)#\$-0.-13+#\$-*\$<(&\$4-//\$>#\$3%%/<-0,\$*('\$@#0#'3/\$\.&13+-(0\$.#)-,03+-(0)\$*('\$+"-)\$ 1(&')#7\$8*\$)(5\$%/#3)#\$>#\$3.6-)#.\$+"3+\$+"#\$%'(%()#'\$2&)+\$3/)(\$)&>2-+\$3\$)#%3'3+#\$ %'(%()3/\$+(\$;;;\$0)##\$?'(6()+\$4#>)-+#\$*('\$3%%'(%'-3+#\$*('2)7\$9:;;\$)&>2-))-(0\$ *('2)\$4-//\$0(+\$)&>)+-+&+#\$*('\$;;;\$)&>2-))-(0\$*('2)I7\$
- **c.** 8*\$3\$1(&')#\$-)\$)##Y-0, \$+"#\$8H ! U\$. #)-, 03+-(05\$+"#0\$%/#3)#\$>#\$3.6-)#.\$+"3+\$+"-)\$ 1(&')#\$! "#\$\$>#\$+#32D+3&, "+\$><\$-0.-6-.&3/)\$*'(2\$)#%3'3+#\$.#%3'+2#0+7\$!"-)\$2&)+\$ 3/)(\$>#\$'#*/#1+#.\$(0\$+"#\$)-,03+&'#\$)"##+\$61"3-'\$)-,03+&'#\$*'(2\$#31"\$U#%3'+2#0+I\$ 30.\$4-+"-0\$+"#\$)<//3>&)\$6+4(\$-0)+'&1+(')\$/-)+#.I7\$
- **9.** #**343**)-**2**\$**81**,(**&**'A**4**'-.E\$!"#\$13+3/(,\$.#)1'-%+-(0\$)"(**&**/.\$311**&**'3+#/<\$.#%-1+\$+"#\$1(0+#0+\$(*\$< <(**&**'\$1(**&**')#\$+(\$%(+#0+-3/\$)+**&**.#0+)7\$K300#'\$%/31#)\$3\$XQD4('.\$/-2-+\$(0\$13+3/(,\$.#)1'-%+-(0)7\$\$
 - a. ; (0)-.#'\$+"3+\$13+3/(,\$.#)1'-%+-(0)\$23<\$>#\$&)#.\$*('\$+'30)*#''-0,\$1'#.+5\$><\$*&+&'#\$ #2%/(<#')\$('\$><\$,'3.&3+#\$%'(,'32)7\$;3+3/(,\$.#)1'-%+-(0)\$)"(&/.\$>#\$1/#3'\$+(\$30\$ (&+)-.#\$3&.-#01#7\$
- **10**. 5 & 1B& 1>%', '41, (\$# B& 1>%', '41, (\$3. 0\$# . (%&& 1. 4\$# %&, 1, E\$\$
 - **a.** ?'#D'#A&-)+#\$1(&')#)\$2&)+\$>#\$+3Y#O\$%&'(&)\$()+3Y-0,\$+"#\$%'(%()#.\$1(&')#7\$
 - **b.** ; (D'#A&-)-+#\$1(&')#)\$2&)+\$>#\$+3Y#0\$'*)\$+,)#-!, j#, !, #\$, &\$3)\$+"#\$%'(%()#.\$1(&')#7\$
 - **c.** ; (01&''#0+\$1(&')#)\$23<\$>#\$+3Y#0)%&'(&)\$(\$]^\$'*)\$+,)#-!,)#, !,#\$,&\$3)\$+"#\$%'(%()#.\$1(&')#7\$
 - **d.** H(+#E\$8*\$30<\$(*\$+"#)#\$1(&')#)\$3'#\$*'(2\$3\$.-**#'#0+\$.#%3'+2#0+\$('\$.#%3'+2#0+)5\$+"#0\$ +"#\$)-,03+&'#G)I\$(*\$+"#\$1"3-'G)I\$(*\$+"#\$.#%3'+2#0+G)I\$2&)+\$>#\$(>+3-0#.\$(0\$+"#\$1(6#'\$ %3,#7\$\$
- **11.** ''' * ')**3**&**\$**(-%&,**1**,**\$**+**1'**. **2\$**-**991**&**10**\$**3**. **0**\$**1D**A)**3'**. E\$8+\$-)**\$**-01& 2>#0+**\$**(0\$+"#\$%'(%()#'\$+(\$'#6-#4\$ +"#\$1(&')#\$13+3/(,\$+(\$.#+#'2-0#\$-*\$)-2-/3'\$1(&')#)\$3'#\$1&''#0+/<\$>#-0,\$(**#'#.7\$8*\$)-2-/3'\$ 1(&')#)\$3'#\$(**#'#.5\$+"#0\$+"#\$%'(%()#'\$2&)+\$#=%/3-0\$4"3+\$23Y#)\$+"-)\$1(&')#\$.-)+-01+\$*'(2\$ 4"3+\$-)\$3/'#3.<\$-0\$+"#\$13+3/(,7\$
- **12.** "A1('3)&1, -%&(1,&1>%'&10E\$8*\$/->'3'<\$'#)(&'1#)\$3'#\$0##.#.\$6)&1"\$3)\$311#))\$+(\$Z(&'03/)5\$.3+3>3)#)5\$2(6-#\$30.\$*-/2\$311#))5\$#+1715\$+"#0\$+"-)\$2&)+\$>#\$/-)##.\$30.\$+"#\$;"3-'\$(*\$+"#\$ S->'3'<\$)-,03+&'#\$2&)+\$>#\$(>+3-0#.7\$!"#\$'#3)(0\$*('\$+"-)\$)-,03+&'#\$-)\$)(\$+"3+\$9:;;\$130\$ #0)&'#\$+"3+\$+"#\$313.#2-1\$'-,('\$%'(%()#.\$-0\$+"#\$)<//3>&)\$130\$>#\$31"-#6#.7\$8*\$/3>\$#A&-%2#0+5\$ F_\$#A&-%2#0+5\$('\$)%#1-*-1\$1/3))'((2C/3>('3+('<C)+&.-(\$'#A&-'#2#0+)\$3'#\$0##.#.5\$+"#0\$ %/#3)#\$23Y#\$)&'#\$+(\$/-)+\$+"#)#\$"#'#7\$!"#\$)-,03+&'#\$*'(2\$<(&'\$(40\$;(//#,#\$U#30\$4-//\$ 1(06#<\$+(\$+"#\$9:;;\$+"3+\$+"#)#\$'#)(&'1#)\$3'#C4-//\$>#\$363-/3>/#7\$

 $E1>\%'\&10\$F443(@*1.4,E\$?/#3)\#\$-01/\&. \#\$3\$)<//3>\&)\$6, \&-.\#/-0\#)\$>\#/(4I\$30.\$3\$)\#\%3'3+\#\$ \\ 3))\#) 2 \#0+\complement\#63/\&3+-(0D>3)\#.\$1(\&')\#\$-2\%'(6\#2\#0+\$2\#1''30-)2\$.(1\&2\#0+7\$80\$+''-)\$.(1\&2\#0+5\$) \\ \%/\#3)\#\$\#=\%/3-0\$''(4\$<(\&\$3'\#\$,(-0,\$+(\$\&)\#\$1(\&')\#D>3)\#.\$3))#)) 2 \#0+)\$+(\$,\&-.\#\$2(.-*-13+-(0)\$+(\$+''\#\$) \\ 1(\&')\#\$(6\#'\$+2\#7\$!''-)\$)''(\&/.\$>\#\$3\$1(0+-0\&(\&)\$\%'(1\#))\$+''3+\$)+'-6\#)\$+(\$-2\%'(6\#\$)+\&.#0+\$/\#3'0-0,7\$8 \\ 1(\&')\#\$(6\#')*+2\#7\$!''-)\$)''(\&/.\$>=\%3$

\$

.

\$

 $(\&'\$1(\&')\#\$) <//3>\&)\$)''(\&/.\$1/\#3'/<\$/3<}(\&+\$4''3+\$)\$\#=\%\#1+\#.\$(*\$)+\&.\#0+)\$\#0'(//#.\-0<(\&'\$1(\&')\#7\$) \\ !''#'\#\$3'#\$1#'+3-0\$))#0+-3/\$#/#2#0+)\$+'''3+\$)''(\&/.\$>=\%-01/\&.#.\$-0\$3)<//3>\&)\$+(\$''#/\%$)+\&.#0+)$>#\$ \\)\&11#))*\&/7\$B #\$'#)\%#1+\$+''#\$313.#2-1$*'##.(2$(*$(&'\$*31&/+<\$30.\$3'#$0(+$+#//-0, $<(&$''(4$+($+#31''$<(&'$1(\&')#7\$B #\$)-2 %/<$3)Y$+'''3+$+''#$#=\%#1+3+-(0)$30.$1(0+#0+$(*$<(&'$1(\&')#$3'#$1/#3'/<$1(2 2 &0-13+#.\-0<(&'$)<//3>&)7$B #$3/)($&0.#')+30.$+'''3+$3$)<//3>&)$30.$1(&')#$23<$1'''30,#$*'(2$)#2#)+#'$$>&+$4 #$3)Y$<(&$+($3+$/#3)+$\'(6-.#$#=32\%/#)$)(*$#31''$1(2 %(0#0+$-0$<(&'$)%''(%()3/7$!'''#)#$,&-.#/-0#)$23<$>#$)#0+$>31Y$+($+''#$*31&/+<$2#2>#'$*('$1/3'-*-13+-(0$('$'''6-)-(07)$$

G,,1.4'3)\$#-*A-.1.4,\$-9\$3\$''?))3+%,\$

13.; (&')#\$.#+3-/)\$

- **a.** ; (&')#\$+-+/#\$G2&)+\$23+1"\$+"#\$1(6#'\$%3,#I\$
- **b.** ; (&')#\$0&2>#'\$G2&)+\$23+1"\$+"#\$1(6#'\$%3,#I\$
- **c.** 8*\$3%%/-13>/#E\$?'#D'#A&-)-+#)5\$1(D'#A&-)-+#)5\$30.\$1(01&''#O+\$1(&')#)\$G2&)+\$23+1''\$ +''#\$1(6#'\$%3,#I\$
- d. F+\$3\$2-0-2&25\$+"#\$1(&')#\$.#)1'-%+-(0\$)"(&/.\$3%%#3'\$(0\$+"#\$)<//3>&)\$#=31+/<\$3)\$-+\$.
 (#)\$-0\$+"#\$13+3/(,7\$`(&\$23<\$3/)(\$1"(()#\$+(\$#=%30.\$(0\$+"3+\$.#)1'-%+-(0\$-*\$<(&\$4-)"7\$\$

14.80)+'&1+('\$-0*('23+-(0\$

- **a.** 80)+'&1+('\$(*\$'#1('.\$30.\$1(0+31+\$-0*('23+-(0\$
- b. ?#'\$+"#\$*31&/+<\$1(0+'31+5\$-0)+'&1+(')\$3'#\$'#A&-'#.\$+(\$"(/.\$3+\$/#3)+\$V\$"(&')\$(*\$(**-1#\$ "(&')\$30.\$+"#)#\$2&)+\$>#\$>'(Y#0\$&%\$(0\$3+\$/#3)+\$+4(\$.3<)7\$!"#\$9:;;\$31Y0(4/#.,#)\$ +"3+\$(**-1#\$"(&')\$23<\$1"30,#\$*'(2\$(0#\$)#2#)+#'\$+(\$+"#\$0#=+5\$>&+\$%/#3)#\$%'(6-.#\$30\$ #=32%/#\$4-+"-0\$<(&'\$%'(%()3/\$)(\$+"3+\$+"#\$9:;;\$130\$)##\$+"3+\$+"-)\$'#A&-'#2#0+\$-)\$ 2#+\$4-+"-0\$<(&'\$)<//3>&)7\$
- **15.** : +& . #0+\$S#3'0-0,\$] &+1(2#)\$6:S])IE\$\31"\$:S]\$2&)+\$>#\$6PI\$3))#))3>/#5\$6LI\$4'-++#0\$&)-0,\$ <u>K/((2N)\$!3=(0(2<</u>\$6#'>)5\$30.\$6VI\$)"(&/.\$>#\$#=%/-1-+/<\$/-OY#.\$+(\$2#+"(.)\$(*\$3))#))2#0+7\$!"#\$:S])\$)"(&/.\$311&'3+#/<\$'#*/#1+\$+"#\$1(0+#0+\$+"3+\$-)\$%'#)#0+#.\$4-+"-0\$<(&'\$)<//3>&)\$30.\$ +"#\$'-,('\$(*\$+"#\$1(&')#\$/#6#/7\$
 - **a.** B #\$&0.#')+30.\$+"3+\$*31&/+<\$23<\$0##.\$+(\$-01/&.#\$/#3'0-0,\$(&+1(2#)\$*'(2\$30\$ #=+#'03/\$311'#.-+-0,\$>(.<\$-0\$+"#-'\$)<//3>&)7\$!"#)#\$311'#.-+3+-(0\$)+30.3'.)\$23<\$)+30.\$-0\$*('\$:S])\$-*\$+"#<\$2##+\$+"#\$,&-.#/-0#)\$.#)1'->#.\$"#'#7\$8*\$+"#<\$.(\$0(+5\$+"#0\$ 4#\$'#1(22#0.\$+"#\$*31&/+<\$2#2>#'\$-01/&.#\$30\$3..-+-(03/\$)#+\$(*\$:S])\$+"3+\$+"#<\$ 4'-+#\$+"#2)#/6#)\$+"3+\$.(\$*-+\$+"#)#\$,&-.#/-0#)7\$
 - **b.** ?/#3)#\$)##\$/-OY)\$3+\$+"#\$#0.\$(*\$+"#\$,&-.#/-O#)\$*('\$3..-+-(03/\$"#/%\$(0\$4'-+-0,\$:S])5\$)<//3>-5\$30.\$3))#))2#0+7\$\$

16. ! #=+>((Y)\$30.0('\$'#A&-'#.\$'#3.-0,\$23+#'-3/)\$

- a. ! "#)#\$)" (&/.\$>#\$313.#2-1\$23+#'-3/)\$+"3+\$3'#\$)&**-1-#0+/<\$'-, ('(&)7\$931&/+<\$23<\$3/)(\$1"(()#\$+(\$&)#\$%(%&/3'\$%'#))\$)(&'1#)\$6#7,75\$0#4)%3%#')5\$23,3a-0#)5\$>/(,)I5\$>&+\$+"#)#\$)" (&/.\$0(+\$>#\$+"#\$(0/<\$'#3.-0,\$23+#'-3/)\$3))-,0#.7\$\$
- **17.** @'3.-0,\$:1"#2#\$64"3+\$'30,#\$(*\$%(-0+)\$('\$%#'1#0+3,#)\$4-//\$#A&3+#\$+(\$)%#1-*-1\$/#++#'\$, '3.#)I\$
 - **a.** ?/#3)#\$0(+#\$+"3+\$+"#'#\$-)\$0(\$UD\$4-+"-0\$+"#\$O0-6#')-+<\$(*\$:1'30+(0\$, '3.-0,\$)1"#2#\$
 - **b.** @'3.&3+#\$1(&')#)\$.(\$0(+\$&)#\$;D

- **d.** ; ! S \ CB '++0, \$; #0+#'\$F63-/3>-/+<\$80*('23+-(0\$ -7 <u>"++%)ECC4447)1'30+(07#.&C313.#2-1)C1+/#C4'-+0,C)<//3>&)>/&'>7)"+2/\$</u>
- **e.** F13.#2-1\$80+#, '-+<\$:+3+#2#0+\$6-01/&.-0,\$%/3,-3'-)2\$%(/-1<I\$
 - -7 <u>"++%)ECC4 4 47)1'30+(07#.&C313.#2-1)C4 2/C313.D-0+#,C313.D1(.#D</u> <u>"(0#)+<7)"+2/\$</u>
- **21.** 931&/+<\$23<\$3/)(\$1"(()#\$+(\$-01/&.#\$63'-(&)\$%(/-1<\$)+3+#2#0+)\$)&1"\$3)\$+"#\$(0#)\$/-)+#.\$ >#/(47\$!"#)#\$3'#\$0(+\$#))#0+-3/\$30.\$3'#\$&%\$+(\$+"#\$-0)+'&1+('N)\$.-)1'#+-(07\$i(4#6#'5\$-*\$<(&\$
 - 1"(()#\$+(\$-01/&.#\$+"#)#5\$"#'#\$3'#\$)(2#\$+"-0,)\$+"#\$1(22-++##\$4-//\$/((Y\$*('E\$
 - **a.** J 3Y#D&%CS3+#\$?(/-1<\$D\$!"#'#\$)"(&/.\$>#\$3\$1/#3'\$)+3+#2#O+\$3>(&+\$"(4\$+"#\$-O)+'&1+('\$ 4-//\$"30./#\$2-))#.\$('\$/3+#\$3))-,02#O+)5\$A&-aa#)5\$#=32)5\$#+17\$
 - **b.** =+'3\$; #.-+\$?(/-1<\$D\$8*\$+"-)\$-)\$)+3+#.5\$+"#0\$++\$)"(&/.\$>#\$1/#3'\$"(4\$3\$)+&.#0+\$4-//\$>#\$ 3>/#\$+(\$(>+3-0\$#=+'3\$1'#.-+\$30.\$"(4\$-+\$3**#1+)\$+"#\$*-03/\$1(&')#\$, '3.#7\$
 - **c.** ; #//\$?" (0#CS3%+(%\$?(/-1<\$D\$ B -//\$+"#\$-0)+'&1+('\$3//(4\$+"#\$&)#\$(*\$+"#)#\$#/#1+'(0-1)\$ 30.\$4"3+\$4-//\$>#\$1(0)#A#)\$*('\$6-(/3+-0,\$+"-)\$%(/-1<7\$
 - **d.** F++#0.301#\$?(/-1<\$D\$8*\$<(&\$)+3+#\$+"3+\$3++#0.301#\$-)\$'#A&-'#.5\$-+\$)"(&/.\$>#\$1/#3'\$"(4\$ *3-/&'#\$+(\$3++#0.\$1/3))\$4-//\$3**#1+\$+"#\$)+&.#0+N)\$,'3.#7\$
 - e. ;/3))'((2\$\+-A&#++#\$?(/-1<\$G23<\$-01/&.#\$3\$.'#))\$1(.#I\$D\$!"#\$#=%#1+3+-(0)\$)"(&/.\$ >#\$1/#3'/<\$)+3+#.\$3)\$4#//\$3)\$+"#\$1(0)#A#)\$*('\$6-(/3+-0,\$+"#\$%(/-1<7\$?/#3)#\$

FSCC Guidelines - New First Year Seminar Course Proposal

 $B "#0\$) \&> 2 - ++ - 0, \$3\$0 # 4\$9 - ') +\$ "#3'\$: # 2 - 03'\$1(\&') #\$\%'(\%()3/5\$+" #\$\%'(\%()#'\$)"(\&/.\$-01/\&. #\$3//\$(*\$) + "#\$'#A\&#) +# .\$-0*('23+-(0\$-0\$+" #\$*('2)\$3) \$4#//\$3) \$3\$) </3> \&33) + (\%) '(\%) '(\%) '(\&/.\$-01/\&. #\$3//\$(*\$) = 3)) *) 2 #0+C#63/&3+-(0D>3) #.\$1(\&') #\$-2\%'(6#2 #0+\$2 #1"30-) 2 \$. (1& 2 #0+7\$! "#\$, &-. #/-0#) $> #/(4\$) ''(\&/.\$" #/\%\$+" #$\%'(\%) () #'\$\substack{} = 2 \%'(6#2 #0+\$2 #1"30-) 2 \$. (1& 2 #0+7\$! "#$, &-. #/-0#) $> #/(4\$) ''(\&/.\$" #/\%\$+" #$\%'(\%) '(\%) () #'\$\substack{} = .#/-0#) $> #/(4\$) ''(\&/.\$" #/\%) ''(\%) '' + '' * .\$*(**) * .$

- 1. '''2.34%&1\$5321E\$! ''-)\$%3,#\$4-//\$>#\$1(2%/#+#.\$3)\$+''#\$%'(%()3/\$2(6#)\$+''(&, "\$+''#\$ 1&''-1&/&2\$'#6-#4\$%'(1#))7\$F//\$0#1#))3'<\$)-,03+&'#)\$2&)+\$>#\$(>+3-0#.\$>#*('#\$+''#\$%'(%()3/\$ -)\$)&>2-++#.\$+(\$+''#\$9:;;7\$\$
 - **a.** ?'(6-.#\$+"#\$+-+/#\$(*\$+"#\$%'(%()3/\$G-7#7\$H#4\$1(&')#\$30.\$1(&')#\$032#I\$
 - **b.** ?/#3)#\$0(+#E\$80\$)(2#\$1-'1&2)+301#)5\$<(&\$23<\$0##.\$+"#\$)-,03+&'#)\$(*\$+"#\$1"3-')\$(*\$ (+"#'\$3**#1+#.\$.#%3'+2#0+)7\$J('#\$.#+3-/\$-)\$%'(6-.#.\$>#/(4\$4"#0\$3%%/-13>/#7\$
- 2. # -%&,1\$6'4)1E\$! "#\$1(&')#\$+-+/#\$4-//\$3%%#3'\$-0\$+"#\$13+3/(,\$30.\$)"(&/.\$311&'3+#/<\$.#%-1+\$+"#\$ 1(0+#0+\$(*\$+"#\$1(&')#\$+(\$%(+#0+-3/\$)+&.#0+)7\$K300#'\$%/31#)\$3\$LMD1"3'31+#'\$/-2-+\$(0\$1(&')#\$ +-+/#)7\$
 - a. ; (0)-.#'\$+"3+\$1(&')#\$+-+/#)\$3'#\$3//\$+"3+\$3%%#3'\$(0\$3\$)+&.#0+N)\$+'30)1'-%+\$30.\$23<\$>#\$
 &)#.\$*('\$+'30)*#''-0,\$1'#.-+5\$><\$*&+&'#\$#2%/(<#')\$('\$><\$, '3.&3+#\$%'(, '32)7\$; (&')#\$
 +-+/#)\$)"(&/.\$>#\$1/#3'\$+(\$30\$(&+)-.#\$3&.-#01#7\$
- 3. # -%&,1\$7% * +1&E\$; (&')#\$0&2>#')\$)"(&/.\$>#\$(>+3-0#.\$*'(2\$+"#\$'#,-)+'3'N)\$(**-1#\$%'-('\$+(\$ 3\$1(&')#\$)=+0,\$)&>2-++#.\$+(\$9:; ;7\$; (&')#\$/#6#/)\$3'#\$(&+/-0#.\$-0\$+"#\$O0.#','3.&3+#\$30.\$
 @ '3.&3+#\$; (&')#\$; 3+3/(,5\$4"-1"\$)+3+#\$+"3+\$3\$PQQD/#6#/\$1(&')#\$)"(&/.\$'#*/#1+\$R80+'(.&1+('<\$ \$#6#/T\$23+#'-3/5\$3\$LQQD/#6#/\$1(&')#\$)"(&/.\$'#*/#1+\$R80+'(.&1+('<\$ \$#6#/T\$23+#'-3/5\$3\$LQQD/#6#/\$1(&')#\$)"(&/.\$'#*/#1+\$R80+'(.&1+('<\$ \$#6#/T\$23+#'-3/5\$3\$LQQD/#6#/\$1(&')#\$)"(&/.\$'#*/#1+\$R80+'(.&1+('<\$ \$#6#/T\$23+#'-3/5\$3\$LQQD/#6#/\$1(&')#\$)"(&/.\$'#*/#1+\$R80+'(.&1+('<\$ \$#6#/T\$23+#'-3/5\$3\$LQQD/#6#/\$1(&')#\$)"(&/.\$'#*/#1+\$R80+'(.&1+('<\$ \$#6#/T\$23+#'-3/5\$3\$LQQD/#6#/\$1(&')#\$)"(&/.\$'#*/#1+\$R80+'(.&1+('<\$ \$R6:6301#.\$O0.#','3.&3+#\$; (&')#)T7\$F//\$XQQD/#6#/\$1(&')#\$)30.\$3>(6#\$3'#\$'#)#'6#.\$*('\$ R@'3.&3+#\$; (&')#)T7\$
- **4.** 8341\$-9\$:.'4'3)\$;991&'.2<\$80.-13+#\$+"#\$)#2#)+#'\$30.\$<#3'\$+"3+\$<(&\$4(&/.\$%'(%()#\$+"3+\$+"#\$) 1(&')#\$*-')+\$>#\$(**#'#.7\$
- 5.

16. = -M\$M'))\$4@1\$(-%&,1\$1*A)-?\$1D41&.3)\$R-%4\$-9\$()3,,T\$1P1.4,N\$

! "#\$:S])\$)"(&/.\$311&'3+#/<\$'#*/#1+\$+"#\$1(0+#0+\$+"3+\$-)\$%'#)#0+#.\$4-+"-0\$<(&'\$)<//3>&)\$30.\$ +"#\$'-,('\$(*\$+"#\$1(&')#\$/#6#/7\$

a. B #\$&0.#')+30.\$+"3+\$*31&/+<\$23<\$0##.\$+(\$-01/&.#\$/#3'0-0,\$(&+1(2#)\$*'(2\$30\$ #=+#'03/\$311'#.-+-0,\$>(.<\$-0\$+"#-'\$)<//3>&)7\$!"#)#\$311'#.-+3+-(0\$)+30.3'.)\$23<\$)+30.\$-0\$*('\$:S])\$-*\$+"#<\$2##+\$+"#\$,&-.#/-0#)\$.#)1'->#.\$"#'#7\$8*\$+"#<\$.(\$0(+5\$+"#0\$)

FSCC Guidelines - Course Revision Proposal

B "#0\$) &> 2 -++-0, \$3\$1(&') #\$'#6-)-(0\$%'(%()3/5\$+"#\$%'(%()#'\$)"(&/.\$-01/&.#\$3\$'#1#0+5\$%'#6-(&)\$ 6#')-(0\$(*\$+"#\$)<//3>&)\$30.\$+"#\$%'(%()#.\$0#4\$)<//3>&)\$4-+"\$1"30, #)\$'-, "/-, "+#.7\$!"-)\$4-//\$"#/%\$ 9:;; \$1/#3'/<\$)##\$1(&')#\$'#6-)-(0)\$30.\$23Y#\$+"#\$%'(1#))\$*3)+#'\$30.\$#3)-#'7\$F/+"(&, "\$4 #\$430+\$+(\$)##\$4"3+\$"3)\$1"30, #.5\$+"#\$#0+-'#\$1(&')#\$'(%()3/\$-)\$) &>2#1+\$+(\$'#6-#4\$+(\$#0)&'#\$-+\$2##+)\$1&''#0+\$1&''-1&/3'\$)+30.3'.)\$\$6%/#3)#\$)##\$+"#\$, &-.#/-0#)\$*('\$0#4\$1(&')#)]7\$!"#)#\$, &-.#/-0#)\$)"(&/.\$"#/%\$+"#\$%''(%()]*'\$*-#/.)\$30.\$4"3+\$-0*('23+-(0\$

- * A)14'.2\$4@1\$#-P1&\$5321\$

- 1. '''2.34%&1\$5321E\$! "-)\$%3,#\$4-//\$>#\$1(2%/#+#.\$3)\$+"#\$%'(%()3/\$2(6#)\$+"'(&, "\$+"#\$ 1&''-1&/&2\$'#6-#4\$%'(1#))7\$F//\$0#1#))3'<\$)-,03+&'#)\$2&)+\$>#\$(>+3-0#.\$>#*('#\$+"#\$%'(%()3/\$ -)\$)&>2-++#.\$+(\$+"#\$9:;;7\$\$
 - **a.** ?'(6-.#\$+"#\$+-+/#\$(*\$+"#\$%'(%()3/\$G-7#7\$1(&')#\$'#6-)-(0\$30.\$1&''#0+\$1(&')#\$032#I\$
 - **b.** ?/#3)#\$0(+#E\$80\$)(2#\$1-'1&2)+301#)5\$<(&\$23<\$0##.\$+"#\$)-,03+&'#)\$(*\$+"#\$1"3-')\$(*\$ (+"#'\$3**#1+#.\$.#%3'+2#0+)?\$J('#\$.#+3-/\$-)\$%'(6-.#.\$>#/(4\$4"#0\$3%%/-13>/#?\$
- **2.** # %&,1\$6'4)1E\$! "#\$1&''#O+\$1(&')#\$+-+/#\$)"(&/.\$>#\$/-)+#.\$"#'#7\$
- **3.** # -%&,1\$7% * +1&E\$! "#\$1&''#0+\$1(&')#\$0&2>#'\$)"(&/.\$>#\$/-)+#.\$"#'#7\$\$
- **4. 6?A1**\$-**9**\$*#* %&,**1**\$**E1P'**,'-.<\$?/#3)#\$1"#1Y\$(**\$+"#\$>(=#)\$*('\$30<\$1"30,#)\$<(&\$3'#\$%'(%()-0,\$ +(\$+"-)\$1(&')#\$G-7#7\$4"3+\$-)\$>#-0,\$1"30,#.I7\$\$
- **5. GDA**)**3.**3**4'**-.**\$**-**\$4**@1**\$**7**34**%**&1\$**-**\$%**,1**\$E**1**P'**,'-.**\$**?/#3)#\$>'-#*/<**\$**#=%/3-0\$+''#\$03+&'#\$(*\$+''#\$) '#6-)-(0\$''#'#\$\$6-7#7\$4 ''<\$-)\$+''#\$1''30,#\$>#-0,\$23.#I7\$\$
- **6.** E34'-.3)1\$9-&\$E1P','-.\$?/#3)#\$>'-#*/<\$#=%/3-0\$+"#\$'3+-(03/#\$*('\$+"#\$'#6-)-(0\$"#'#7\$
- 7. :,\$4@',\$(-%&,1\$-A1.\$4-\$.-.B*3U-&,N\$
 - **a.** 8*\$+"#\$1(&')#\$-)\$(%#0\$+(\$0(0D23Z(')5\$4#\$3)Y\$<(&\$+(\$-0.-13+#\$+"#\$.-)+'->&+-(0\$(*\$ 23Z(')\$4"(\$"36#\$+3Y#0\$+"#\$1(&')#\$-0\$'#1#0+\$<#3')7\$\$
- 8. V'))3.?A&-2&3*, R*3U-&, C*'-&, C(-.(1.4&34'-.,C))'*A3(410}+?4@', (-%&,1)(@3.21N)
 - **a.** 8+\$-)\$-01&2>#0+\$(0\$+"#\$%'(%()#'\$+(\$.#+#'2-0#\$-*\$+"#\$1(&')#\$-)\$3\$'#A&-'#2#0+5\$
 #/#1+-6#5\$('\$1(,03+#\$*('\$30<\$(+"#'\$%'(,'327\$8*\$)(5\$+"#\$)-,03+&'#)\$(*\$+"#\$
 1"3-')C.-'#1+(')\$(*\$+"#\$3**#1+#.\$.#%3'+2#0+)C%'(,'32)\$2&)+\$>#\$(>+3-0#.\$(0\$+"#\$
 1(6#'\$%3,#7\$`(&\$130\$)#3'1"\$*('\$<(&'\$1(&')#\$0&2>#'\$6#7,75\$?:`;\$PPQ5\$K8] \$\$PWPI\$
 -0\$+"#\$(0/-0#\$13+3/(,\$+(\$*-0.\$4"#+"#'\$-+\$-)\$2#0+-(0#.\$-0\$30<\$(+"#'\$%'(,'32)\$('\$
- 9. V'))\$4@1\$&1P', '-.\$&1>%'&1\$3))-(34'-.X&13))-(34'-.\$-9\$O.'P1&,'4?\$&1,-%&(1,N\$8*\$/->'3'<\$ '#)(&'1#)\$3'#\$O##.#.\$G)&1"\$3)\$311#))\$+(\$Z(&'03/)5\$.3+3>3)#)5\$2(6-#\$30.\$*-/2\$311#))5\$#+17I5\$ +"#O\$+"-)\$2&)+\$>#\$/-)+#.\$30.\$+"#\$U#30\$(*\$+"#\$S->'3'<\$)-,03+&'#\$2&)+\$>#\$(>+3-0#.7\$!"#\$

 $'#3) (0\$'('\$+"-)\$)-, 03+\&'\#\$-)\$) (\$+"3+\$9: ; ;\$130\$\#0)\&'\#\$+"3+\$+"\#\$313. \#2-1\$'-, ('\$\%'(\%()\#.\$-0\$) +"\#\$)<//3>\&)\$130\$>\#\$31"-#6#.7\$8*\$/3>$#A\&-%2 #0+5\$F_$#A\&-%2 #0+5\$('\$)\%#1-*-1\$ 1/3))'((2C/3>('3+('<C)+&.-(\$'#A&-'#2 #0+)\$3'#\$0##.#.5\$+"#0$%/#3)#\$23Y#$)&'#$+($/-)+$+"#)#$ "#'#7$!"#$)-,03+&'#$*'(2$<(&'$(40$; (//#, #$U#30$4-//$1(06#<$+($+"#$9:;;$+"3+$+"#)#$ '#)(&'1#)$3'#C4-//$>#$363-/3>/#7$$

FSCC Guidelines - Course Deletion Proposal

! "-)\$%'(%()3/\$)"(&/.\$%'(6-.#\$3\$'3+-(03/#\$*('\$+"#\$1(&')#\$.#/#+-(0\$

- 1. '''2.34%&1\$5321E\$!''-)\$%3,#\$4-//\$>#\$1(2%/#+#.\$3)\$+''#\$%'(%()3/\$2(6#)\$+'''(&, "\$+''#\$ 1&''-1&/&2\$'#6-#4\$%'(1#))7\$F//\$0#1#))3'<\$)-,03+&'#)\$2&)+\$>#\$(>+3-0#.\$>#*('#\$+''#\$%'(%()3/\$ -)\$)&>2-++#.\$+(\$+''#\$9:;;7\$\$
 - **a.** ?'(6-.#\$+"#\$+-+/#\$(*\$+"#\$%'(%()3/\$G-7#7\$1(&')#\$.#/#+-(0\$30.\$1(&')#\$032#I\$
 - **b.** ?/#3)#\$0(+#E\$80\$)(2#\$1-'1&2)+301#)5\$<(&\$23<\$0##.\$+"#\$)-,03+&'#)\$(*\$+"#\$1"3-')\$(*\$ (+"#'\$3**#1+#.\$.#%3'+2#0+)7\$ J ('#\$.#+3-/\$-)\$%'(6-.#.\$>#/(4\$4 "#0\$3%%/-13>/#7\$
- **2.** # %&,1\$6'4)1E\$! "#\$1&''#0+\$1(&')#\$+-+/#\$)"(&/.\$>#\$/-)+#.\$"#'#7\$
- **3.** # %&,1\$7% * +1&E\$! "#\$1&''#O+\$1(&')#\$0&2>#'\$)"(&/.\$>#\$/-)+#.\$"#'#7\$
- **4.** 8341\$-9\$81)14'-.E\$\$?/#3)#\$-0.-13+#\$+"#\$)#2#)+#'\$30.\$<#3'\$+"3+\$<(&\$%'(%()#\$+"3+\$+"#\$1(&')#\$ >#\$'#2(6#.\$*'(2\$+"#\$13+3/(,7\$
- **5. E34'-.3**)**1\$9-&**\$(-%&,**1\$01**)**14'-.N\$**?/#3)#\$>'-#*/<\$.#)**1'->#**\$+"#\$'#3)(**0**\$+"#\$**1(&')#**\$-)\$>#-**0**,\$.#/#+#.7\$
- 6. = 3,4@1{(-%&,1}+11.\$-991&10\$'.\$4@1\$)3,4\$9'P1\$?13&,N\$; "#1Y\$<#)\$('\$0(7\$

7.

FSCC Guidelines - New Program Proposal

!

c. ; 4@1&\$E1, -%&(1,<\$8*\$/3>\$#A&-% 2 #0+5\$F_\$#A&-% 2 #0+5\$('\$)%#1-*-1\$ 1/3))'((2C/3>('3+('<C)+&.-(\$'#A&-'# 2 #0+)\$3'#\$0##.#.5\$+"#0\$%/#3)#\$ 2 3Y#\$)&'#\$+(\$/-)+\$ +"#)#\$"#'#7\$!"#\$)-,03+&'#\$*'(2\$<(&'\$(40\$;(//#,#\$U#30\$4-//\$1(06#<\$+(\$+"#\$9:;;\$ +"3+\$+""#)#\$'#)(&'1#)\$3'#C4-//\$>#\$363-/3>/#7\$

FSCC Guidelines - Program Revisions Proposal

B "#0\$) &> 2 -++-0, \$3\$% '(, '3 2 \$'#6-)-(0\$% '(%()3/5\$+"#\$%'(%()#'\$)" (&/.\$-01/&.#\$+"#\$%'#6-(&)\$6#')-(0\$ (*\$+"#\$, '-.\$30.\$+"#\$%'(%()#.\$0#4\$, '-.\$4-+"\$1"30,#)\$"-, "/-, "+#.7\$!"-)\$4-//\$"#/%\$9:;; \$1/#3'/<\$)##\$ %'(, '3 2 \$'#6-)-(0)\$30.\$ 2 3Y#\$+"#\$%'(1#))\$*3)+#'\$30.\$#3)-#'7\$!"#)#\$, &-.#/-0#)\$)" (&/.\$"#/%\$+"#\$ %'(%()#'\$&0.#')+30.\$ 4 "3+\$-0*('2 3+-(0\$-)\$0##.#.\$*('\$%3'+-1&/3'\$*-#/.)\$30.\$ 4 "3+\$-0*('2 3+-(0\$4-//\$ "#/%\$4-+"\$+"#\$)&11#))*&/\$1(2 %/#+-(0\$(*\$3\$%'(%()3/\$30.\$'#1(2 2#0.3+-(0\$><\$+"#\$9:;; 7\$?/#3)#\$ 0(+#5\$+"#)#\$3'#\$(0/<\$, &-.#/-0#)\$30.\$ 0(+\$'&/#)7\$@-6#0\$+"3+\$#31"\$%'(%()3/\$-)\$&0-A\$9:;; \$2 3<\$ '#A&#)+\$-0*('2 3+-(0\$+"3+\$-)\$0(+\$1(6#'#.\$4-+"-0\$+"#)#\$, &-.#/-0#)7\$

- * A)14' . 2\$4@1\$# - P1&\$5321\$

- 1. '''2.34%&1\$5321E\$! "-)\$%3,#\$4-//\$>#\$1(2%/#+#.\$3)\$+"#\$%'(%()3/\$2(6#)\$+"'(&, "\$+"#\$ 1&''-1&/&2\$'#6-#4\$%'(1#))7\$F//\$0#1#))3'<\$)-,03+&'#)\$2&)+\$>#\$(>+3-0#.\$>#*('#\$+"#\$%'(%()3/\$ -)\$)&>2-++#.\$+(\$+"#\$9:;;7\$\$
 - **a.** ?'(6-.#\$+"#\$+-+/#\$(*\$+"#\$%'(%()3/\$6-7#7\$?'(,'32\$1"30,#\$30.\$1&''#0+\$%'(,'32\$032#I\$
 - **b.** ?/#3)#\$0(+#E\$80\$)(2#\$1-'1&2)+301#)5\$<(&\$23<\$0##.\$+"#\$)-,03+&'#)\$(*\$+"#\$1"3-')\$(*\$ (+"#'\$3**#1+#.\$.#%3'+2#0+)7\$J('#\$.#+3-/\$-)\$%'(6-.#.\$>#/(4\$4"#0\$3%%/-13>/#7\$
- **2.** 5&-2&3*\$73*1E\$! "#\$1&''#0+\$1(&')#\$+-+/#\$)"(&/.\$>#\$/-)+#.\$"#'#7\$
- **3.** 6?A1\$-9\$5&-2&3 * \$E1P','-.<\$?/#3)#\$1"#1Y\$(**\$+"#\$>(=\$*('\$+"#\$+<%#\$(*\$%'(,'32\$+"3+\$-)\$ >#-0,\$'#6-)#.7\$\$
- **4.** GDA)**3.**34'-.\$-9\$4@1\$734%&1\$-9\$5&-2&3 * \$E1P','-.<\$?/#3)#\$>'-#*/<\$#=%/3-0\$+''#\$03+&'#\$(*\$ +''#\$'#6-)-(0\$''#'#7\$\$
- **5.** E34'-.3)1\$9-&\$E1P','-.\$?/#3)#\$>'-#*/<\$#=%/3-0\$+"#\$'3+-(03/#\$*('\$+"#\$'#6-)-(0\$"#'#7\$
- 6. V')) $3.2^{A} 2^{A} 2^{$
 - **a.** 8+\$-)\$-01&2>#0+\$(0\$+"#\$%'(%()#'\$+(\$.#+#'2-0#\$-\$\$+"#\$%'(,'32\$1"30,#\$4-//\$-2%31+\$ 30<\$(+"#'\$%'(,'327\$8*\$)(5\$+"#\$)-,03+&'#)\$(*\$+"#\$1"3-')C.-'#1+(')\$(*\$+"#\$3**#1+#.\$.#%3'+2#0+)C%'(,'32)\$2&)+\$>#\$(>+3-0#.\$(0\$+"#\$1(6#'\$%3,#7\$
- 7. V'))\$4@1\$&1P','-.\$&1>%'&1\$3))-(34'-.\$&13))-(34'-.\$-9\$O.'P1&,'4?\$&1,-%&(1,N\$8*\$/->'3'<\$ '#)(&'1#)\$3'#\$O##.#.\$G)&1"\$3)\$311#))\$+(\$Z(&'03/)5\$.3+3>3)#)5\$2(6-#\$30.\$*-/2\$311#))5\$#+17I5\$ +"#O\$+"-)\$2&)+\$>#\$/-)+#.\$30.\$+"#\$)-,03+&'#\$(*\$+"#\$.#%3'+2#0+\$1"3-'\$(*\$+"#\$\$S->'3'<\$2&)+\$>#\$ (>+3-O#.7\$! "#\$'#3)(0\$*('\$+"-)\$)-,03+&'#\$-)\$)(\$+"3+\$9:;;\$130\$#0)&'#\$+"3+\$+"#\$313.#2-1\$'-,('\$ %'(%()#.\$-O\$+"#\$)<//3>&)\$130\$>#\$31"-#6#.7\$8*\$/3>\$#A&-%2#0+5\$F_\$#A&-%2#0+5\$('\$)%#1-*-1\$ 1/3))'((2C/3>('3+('<C)+&.-(\$'#A&-'#2#0+)\$3'#\$O##.#.5\$+"#0\$%/#3)#\$23Y#\$)&'#\$+(\$/-)+\$+"#)#\$ "#'#7\$!"#\$)-,03+&'#\$*'(2\$<(&'\$(40\$;(//#,#\$U#30\$4-//\$1(06#<\$+(\$+"#\$9:;;\$+"3+\$+"#)#\$ '#)(&'1#)\$3'#C4-//\$>#\$363-/3>/#7\$
- **8.** 6'*1)'.1\$9-&\$'*A)1*1.434'-.\$-9\$4@1\$A&-2&3*\$&1P','-.,7\$?/#3)#\$#=%/3-0\$4 "#0\$ G313.#2-1\$)#2#)+#'\$30.\$<#3'I\$#31"\$%'(,'32\$'#6-)-(0\$4-//\$>#\$-2%/#2#0+#.7\$!"-)\$-)\$23-0<<\$ *('\$%/300-0,\$30.\$)1"#.&/-0,\$%&'%()#)7\$?/#3)#\$-0.-13+#\$4"-1"\$-01(2-0,\$1/3))\$(*\$)+&.#0+)\$

+"#)#\$%'(, '32\$1"30, #)\$4-//\$3%%/<\$+(\$*-')+7\$F...+-(03//<5\$-0.-13+#\$4"#0\$30<\$0#4\$30.C('\$'+6-)#.\$1(&')#)\$4-//\$>#\$+3&, "+\$*('\$+"#\$*-')+\$+-2#7\$