



Graduate Tuition Remission FAQ

! "#\$%&' () **\$+#, &(-. #/-\$&0. 1\$-)\$10. , *02' \$-"#\$3(&45&-#\$! 50-0) /\$6#. 0110) /\$, () 7#11\$&/4\$
, () 804#\$#97#, -0) /&*\$1#(807#\$-)\$) 5(\$#/4:51#(1;\$< #=8#\$7). , 0*#4\$1). #\$) 2\$) 5(\$.) 1-\$2(#>5#/-*' \$
&1?#4\$>5#1-0) /1\$@#*) A;\$

! "#\$%\$&' ()%*+%, -.\$.*/%O(1.)).*/\#2(\\#\\\$#3#45(\\4(/(+.\\$6\\

B6C\$(#D5*&-0) /1\$4) \$&**) A\$2) (\$&\$-&9:#9#. , -\$-"(#1") *4\$) 2\$EFGHFI\$, #(\$7&*#/4&(\$' #&(\$2) (\$%&7#\$
#. , *) ' ##1\$0/\$-"#0(\$) A/\$D(&45&-#\$7) 5(1#\$A) (?;\$J/' \$D(&45&-#\$-50-0) /\$(#. 0110) /\$(#7#08#4\$@' \$
&/\$#. , *) ' ##\$@#') /4\$-"#\$EFGHFI\$@#7) . #1\$&\$-&9&@*#\$@#/#20-\$45(0/D\$-"&-\$7&*#/4&(\$' #&(;\$! "#\$
B6C\$(#>50(#1\$-"&-\$&**\$D(&45&-#\$*#8#*\$! 50-0) /\$6#. 0110) /\$@#/#20-1\$@#\$25**' \$-&9&@*#\$2) (\$1,) 51#1\$
&/4\$) -"#(\$#*0D0@*#\$4#, #/4#/-1\$) 2\$) 5(\$#. , *) ' ##1;\$

! "(/%7*()%"(%#3%1'#8\$%*88-26%

! &9\$01\$(#,) (-#4\$@' \$7&*#/4&(\$' #&(6\$/) -\$&7&4#. 07\$' #&(6\$2) (\$-"01\$(#&1) /\$C, (0/D\$1#. #1-#(\$D(&45&-#\$-50-0) /\$(#. 0110) /\$(#>5#1-1\$A0**\$@#\$, () 7#11#4\$&2-#(\$K&/5&(' \$L\$#&7"\$' #&(\$-) \$#/15(#\$-"&-\$') 5(\$-&9\$0. , &7-\$2&**1\$A0-"0/\$-"#\$-&9\$' #&(\$0/\$A"07"\$') 5\$&(#\$-&?0/D\$-"#\$7*&11#1;\$

9)%\$\#\$\\$\"(\%\ /.; (2).\\$&<)\\7.)82(\\$.*/\\\$*\\\$#=(*\-\\$\\\$#3()6\\

M) G\$A #\$& (#\$) @*0D&-#4\$-) \$A0-"") *4\$-&9#1\$) /\$-"01\$@#/#20-;\$B-\$01\$/) -\$), -0) /&*;\$

>*? %7 * %9%../7%* - \$%*" (\#1 * - /\$\%+\, -.\\$..*/\\D(1.)).*/\\9\\"#; (\2(8(.; (7\%7 - 2./@\#\\\$#3\\&(\#26\\

```
! "(2(%8#/%%e*%**2%A-()$.*/)%*/%$"(%, -.$.*/%O(1.)).*/%B(/(+.$)%C*5.8&6%

%*#&1#$D)$-)$-"#$\frac{7\psi_2\psi_4\psi_0-1\psi_4\psi_0-1\psi_4\psi_010_p\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\psi_5\p
```