

!
"#\$%&'!"#() * \$#!
!

Queen's University

+&), ' -. (%!

! "#\$%&' " (% * +, - # " . / & \$ % ') ' , % , O *) 1, 2 # / , \$ 3 / 4, 2 + \$ / # / 5, % , ! / # / 6 # * + , ,
, - * + ' 4 7 ,
,

8 9 *) \$ % * \$ % / , 2) * + 4 ' % , " ; , < / + " = > ?) // , ! 3 % 5, 2 @ (9 \$ // , A * % 1, 2 , ,
, , ! " @ (* # % ") , < / \$ = //) , \$ 3 / , B 2 ! C , *) 5, B %) D + / > 2 E % , F " " \$, ! " @ (") /) \$ ' G ,
,

+ / 0 1 (2 / \$ % - !

Senior Advisor, Academic Innovation, Queen's Health Sciences

Queen's University

H) , * 5 5 % \$ % ') , \$ " , 5 / & *) * + , # / ' (") ' % % % % ' , H , 3 * 5 , * , @ *) 5 * \$ / , \$ " , @ * 1 / , 3 / * 5 = * 4 , ") ,
/ & " @ @ /) 5 * \$ % ') ' , ; " + " = %) D , *) , /) : % ") @ /) \$ * + , ' & *) J & # @ * \$ / , ' 9 # : / 4 , " ; , B @ % 3 , B & 3 " " + , " ; ,
< 9 ' %) / ' ' , \$ 3 * \$, = * ' , & ") 5 9 & \$ / 5 , 5 9 # %) D , @ 4 , \$ /) 9 # / G , ,

K / (" # \$ %) D , \$ " , \$ 3 / , / E / & 9 \$ % / , 5 % # / & \$ " # , L , & 3 % / ; , / E / & 9 \$ % / , " ; ; % / # M @ 4 , @ *) 5 * \$ / , = * ' , \$ " ,
6 9 % 5 , * , \$ / * @ , \$ " , 5 / : / + " (, *) 5 , % @ (+ / @ /) \$, *) , 2 H , \$ * + /) \$, 5 / : / + " (@ /) \$, A 5 / : / + " \$ B

Provost and Dean, School of Graduate Studies, Queen's

B//,*6":/,"#,"'%%'),":/#:%/=,

Provost's Management C

-,O")\$3+4,,

@//(\$%)D',\$',5/+%/#*\$\$/,%'9/'M'\$#*\$\$/D%/',*)5,('+#%/','\$3*\$,\$*;/&\$,\$3/,9)%/#'%4M=%\$3,*,

E# &)' -\$! %&!F (8-DG(, !3)0\$#7.8.(%!

!

9* '#&8!' %&!| (%()#8!

R"/,!*)*5*,3*/,0"",O

M\$' #!	>J%&A.7.&)' 1! (#!>E#A()0?!	3()#,\$!' %&!N.-1\$!	N20\$!	9 / ()% -!
		R"/',5%*6/\$/','@/+%\$9'>%)59&/5,:/'\$%69+*#,'4'\$/@,54';9)&\$%')&')\$%#69\$/'\$,3%D3/#,(#/:*+)&/','6*+*)&/,*5,@'6%\$4,%@(*%#@/)\$,%&'@#@9)%4>5=/+%)D,5%*6/\$%&,+5/#+47,		
		R%*6/\$/'M:/'\$%69+*#,54';9)&\$%'),*)5,6*+*)&/,		
		O/'9#%)D,"6./&\$% /,&3*)D/'%),(34'%&*+M('4&3''+'D%&*+*)5,#*5%'D#*(3%&,'\$*\$9',';,(*\$%/)\$',*=%%&)D,3%('#,1)//,#/(+*&/@/)\$,'9#D/#4,		
		!+%)\$>&/)\$/#/5,\$9)/>9('1,5"\$,3/4,/)/3*)&/,(34'%&*+&*(*&\$4M@'6%\$4,;9)&\$%'),*)5,&'@#@9)%4,#/%)\$D#*\$%''),*,\$/#,'\$#'1/7		
		O/'9#%)D,"6./&\$% /,&3*)D/'%),(34'%&*+M('4&3''+'D%&*+*)5,#*5%'D#*(3%&,'\$*\$9',';,(*\$%/)\$',*=%%&)D,3%('#,1)//,#/(+*&/@/)\$,'9#D/#4,		
		0%@/+4,*)5,;:/&\$% /,&+%)%&*+,@*)*D/@/)\$,;,';,\$,\$% '9/,%).9#%/'1,2,\$/*@,*((#'*&3,\$'\$*&9\$/,&*#/,*)5,#/3*6%\$*\$%''),		
		0/'\$%)D,*),/=,@'5/+,";54)*@%&,'\$*6%\$41,*@9+\$% '%/,(#'./&\$,\$'%5/)\$%4,;+,#%1		
		R"/',@/)\$*+,(#*&\$%&/,(#'@"\$/,&'#\$%&*+,#/'#D*)%W*\$%''),*)5,%@(#':/,3*)5,;9)&\$%')7,		
		2),%)\$D#*\$\$/5,#/3*6%\$*\$%''),'&%/)&/,+*6''#*\$'#4,;#,\$3/,:*+9*\$%'')M#/#3*6%\$*\$%''),*)5,#/'\$''*\$%''),";;9)&\$%')		

M\$' #!	>J%&A.7.&)' 1! (#!>E#A()0?!	3()#,\$!' %&!N.-1\$!	N20\$!	9 / ()% -!
		- K/59&%)D,5% *6%#4,%)&3#'')%, '\$#'' 1 /, \$3#''9D3,(34' %&*+,&'')5%#%')%D		
		! "): /#D/) &/, " ;, 5 /' &/) 5%) D, : "+/4', %), ' (%) *+, &' #5, %) .9#4,		
		03 /, / ;, / &\$% /) /' ' ;, ' / #% *+, &* ' %%) D, %), & / # / 6# *+, (*+ ' 4, *) 5, %5% (*\$3%&, \$' / >= *+ 1 / #'		
		R'' /, : % 9 *+, //56 * & 1, /) 3*) & /, 6 *+*) & /, # / \$# *%) % D, : "+ = %) D, '\$#'' 1 / 7,		
		R'', *) 1+ /, @9' &+ /, ' 3 *# /, &' @@") , &' # \$%&*+,) (9\$' 7,		
		U: *+9 *\$%') , " ;, P69' F"# @ /, &3 *%#', , ' *\$% , * &\$%') , *) 5, (*%) # / + / ;,		
		2) 1+ /, (*\$3" @ / &3*) %&' , %) , & / # / 6# *+, (*+ ' 4, > \$3 /, / ;, / &\$, " ;, 3 / / + &' #5, + /) D\$3 /) % D,		
		! "#\$%&' ' (%) *+, # / "#D*) %&' \$%') , : "+ = %) D, ' (%) *+, &' #5, %) .9#4, %), @*) ,		
		O"\$#', / : " 1 / 5, (" \$ /) \$% *+ , %) , &3#'') %&, ; *\$%D9 /, ' 4) 5#'' @ /,		
		2+ \$ / # / 5, &' # \$%&' ' ' (%) *+, (#'' . / &\$%') ' , %), & / # / 6# *+, (*+ ' 4,		
		! /) \$# *+, @ / &3*) % @ ' , " ;, ; *\$%D9 /, *) 5, (' '\$ > (" % ; ' 4) 5#'' @ /,		
		2+ \$ / # / 5, &' # \$%&' *+, (#'' . / &\$%') ' , %), & / # / 6# *+, (*+ ' 4,		

!
!

!

B\$5\$#\$&!F) <1., ' -.(%8!
!"#\$%&'()*+,#"('-%&.\$/-%012+30-%". 4)%5""-%!

'tune ups' on community

,

,

,
