

O:%@OF#\$\$ \$; %>#,(%' F,2,#.B%

X#<O)\$..#%>' *%# (\$,\$)% % %:#L2O\$)%1(O<#..% \$; %' U#%#-#(/%D11O(*"\$,*/%O%U##1%"1L*OL; '*#%@,*>%\$#@%
U\$O@2#;)#% \$; %(#.#' (<>,\$;,\$).% \$; %' O#%\$>' \$<#%>#,(%1 (' <*,<#%@,*>% 22% -',2' 52#%O(F.%D:%O\$*,,\$) %
1(O:#..,O\$' 2#; "' <' *,O\$B%

E#-#201%\$*O%F; ; @,-.#.%@>O%' 2''#%>#,(%O<'1' *,O\$K1(O:#..O\$% \$; %<O\$*(,5''#%O%>#% # -#201F#\$*O:%
F; ; @,:#(/%5/%; -O<' *,\$)%<>' \$)%@>#(#%\$#<#..' (/O% \$; %5/%<O\$; "' <*,\$)%(#.#' (<> ,F#; %*%F1(O-,)\$) %
>#%# (' #),-#%\$O%@OF#\$\$ \$; %>#,(%' F,2,#.B%

"

!!N Q2)34@%&R",-2@2)-,LP&/72,,(/)%%") "' ,-%. -/&:"9/' :"&2S. (&2@2)-,"3/G2&2' "9: "-42"P&/*&%@@2"
%

!''#%\$&'() %*+ , -./OT%\$%D(; #(%O% #. ,)\$% %1(O)(' FF#%>' *% .%5O*>%(#2#-' \$*%O%>#%V(##U%<O\$*#W*%
5''*% .% 2.O%>' (FO\$, #; %@,*>%4'' (O1#' \$% \$; %\$*#(\$' *,O\$' 2% *' \$; ' (; .O%#%>' ; %O%<O\$. ''2*% 1#<.,<%
O::,<,' 2% O<' F#\$* .B%\$%1' (*,<'2' (O%,(. *%@#%>' ; %O%(-,#@% \$/% ,(#<*, -#.% #*%D''*%5/%64&&7%D(%
V(##U%3(#. ; #*\$, 2%E#<##.#(#)' (; ,)\$%&; @,:#(/%#; "' <' *,O\$% \$; %1 (' <*,<#O% \$; %>#%\$##%>O@%>#.#%
<OF1' (#%O%4'' (O1#' \$% \$; KO(%\$*#(\$' *,O\$' 2% ,(#<*, -#.%D>#% ,F%@' .%O%2O<' *%<OFFO\$' 2,* #.%D(%
; ;:#(#\$* , * ,O\$.% <(O..%>#.#% ,(#<*, -#.% \$; %F' U#%\$%:O(F#; % #<.,,O\$.% 50''*%>O@%>#.#%@O''2; %5#%
' ; ; (#..#; %\$%>#%1(O1O.#; %1(O)(' FF#B%O%>.,%#; %@#%<O\$. ''2*#; %>#%O22O@,\$)U#/% (,-#(.S%
%

J' *,O\$' 2%E(-#(.%

8(#. ; #*\$, 2%E#<##%1 DKYMBYBHZ% [: ,<,' 2%VO-#(\$F#\$*M' \##**%#%]O%..''#%[\$%O%\$%>#% (#%#
FO-#F#\$*O:%&; @,-#.%\$%<O''\$*(.#.%D:%>#%4'' (O1#' \$%+,\$,O\$B%
O>#% 5O-#%@' .% F#\$; #; %5/%>#%8(#. ; #*\$, 2%E#<##%RZZKMZBMNBRNNY% [: ,<,' 2%VO-#(\$F#\$*%
V' \##**%RYI O%..''#%[\$%#O\$%>#% (#%#FO-#F#\$*O:%&; @,-#.%\$%<O''\$*(.#.%D:%>#%4'' (O1#' \$%
+,\$,O\$-O%<O\$<#(\$,\$)%>#% ; ' 1** *,O\$%D:%V(##U%' @%O%>#%1(O-. ,O\$.%D:% ,(#<*, -#.%
HIK]IPK443% \$; %HIK]I]K443B%
8(#. ; #*\$, 2% #<##.%PI KMPLZLMI HI % \$; %]MKMI HI (#)' (; ,)\$%1(O:#..,O\$' 2%(>)*.%O(%
F; ; @,-#.%B%V(##U%' @.%R]MI KMI I D%RHHI KRNNM%YRI KRNN]O%RY]KRNNP%PRYHKRNNP%
PRDRKRNNP%#)' (; ,)\$%F; ; @,-#.%O2#%\$%1(OFO*,)\$%5(#' .*:##; ,)\$% \$; %>#,(%<O\$*(,5''*,O\$%D:%
F; ; @,-#.%\$%>#%' 2*>%#*\$*(#.% \$; %' /%<2,\$<.B%

%

4''(O1#' \$%E(-#(.%

%

- 4+%E,(#<*, -#%#<O)\$*,O\$%RNN]KYZK43O%7(*,<2#.%PNL%PR% \$; %7\$%\$W%_%]B]BM% \$; %]B]BR%O\$%>#%#
8(O:#..,O\$' 2% ' ' 2; ,<' *,O\$.%D:%&; @,-#.%
- 4+% ,(#<*, -#%RNM%Y]K O% F#\$; ,)\$%E,(#<*, -#%RNN]KYZK43O\$%>#%(#<O)\$*,O\$%D:%1(O:#..,O\$' 2%
' ' ' 2; ,<' *,O\$.%
- T?[%X#),O\$' 2% [: ,<#%O(%4'' (O1#%RNNI =B%

%

G\$*#(\$' *,O\$' 2%E(-#(.%

%

- O>#% #; ,*\$,O\$%D:%>#%F; ; @,:#% .% *' *#; %5/%>#%\$*#(\$' *,O\$' 2%3O\$:#; #(' *,O\$%D:%&; @,-#.%G3&=<#%
RNNM% \$; %>#%T O(2; %?#%' 2*>%()' \$,.' *,O\$%D? [%RNNM=#%
- G\$*#(\$' *,O\$' 2%3O\$:#; #(' *,O\$%D:%&; @,-#.%RNNH-B%\$*#(\$' *,O\$' 2%3O; #%D:%4*>,<.%O(%&; @,-#.%3O(#%
EO<' F#\$*B%O>#%?')''#S%3&B%
- G\$*#(\$' *,O\$' 2%3O\$:#; #(' *,O\$%D:%&; @,-#.%RNNM5-B%4..#\$' , 2%3OF1#*\$#<#.%O(%A' .,<%&; @,:#(/%
8(' <*,<#%3O(#%EO<' F#\$*B%O>#%?')''#S%3&B%
- G\$*#(\$' *,O\$' 2%3O\$:#; #(' *,O\$%D:%&; @,-#.%RNNM#-B%4..#\$' , 2%OF1#*\$#<#.%O(%5' .,<%F; ; @,:#(/%
1(' <*,<#%X#-.,#; %RNNM%B%
- G\$*#(\$' *,O\$' 2%3O\$:#; #(' *,O\$%D:%&; @,-#.%RNNM<=B%205' 2%6* \$; ' (; .%O(%&; @,:#(/%4; "' <' *,O\$%3O(#%
EO<' F#\$*B%O>#%?')''#S%3&B%

"

0>#%1(0)(' FF#%.% #.,)\$#; %020@,\$)%F' 11,\$)%D:%\$' *,0\$' 20%4+% \$; %\$*#(\$' *,0\$' 2% (-#(.%D\$%>#%020@,\$)%
' .1#<*.%D:%1(0)(' FF#%#-#201F#\$*S%

%

7; F, . . . 0\$%<(*#(,% \$; % <<(#; , ' *,0\$%D:%1(0(%# ' (\$,\$)%

CO(F' 2% "' 2,;,<' *,0\$.%

nowled

\$##; .0%(#<0)\$,.,\$)110(*"\$\$,*,#.%\$;\$%2,F,*'*,0\$.%0(%<' (##(%F' '\$))#F#\$*0#\$. ''(\$)%,\$#\$..%0(%1''(10.#%
'\$;##\$<0''('),\$)%10.,*,-#%0\$*(,5''*,0\$%0%0<,#*/B%

]B 7<<#1*(#.10\$. ,5,2,*/%0(%#' <>,\$)%@OF' \$0%' F,2,#.0%022#')''#. % \$; %1##(.% <(0..% %('\$)#%0:%<0\$*#W*.B%

ZB

5' .#; %2#' (\$,\$) (%# 112,#; %0%\$<(#' .,\$)2/%<OF 12#W#<' .#.%@>,<>% (#%>#%\$ 2,\$)#; %@,>%>#% . .# . F # \$ * % O : % * > # %
F0; "2#B%<' <2,* * ,0\$%O:)(O"1.%,. %2# (\$#(%; ,(#< * #; 0%@, * > %2#< * " (#(. %' \$; % # W1# (*%<2,\$,<' \$. %' < * , \$) %' . %' % (# . O " (<#%
(' * > # (% > ' \$ % , < * ' * , \$) % > # %2#' (\$,\$)B%

%
A/%^# - #2#MN0% > # %2#' (\$#(. % . > O " 2; %5#% 2F0. *%# \$ * , (#2/%. #2:L; ,(# < * , \$) %' \$; % " * O \$ O F O " . % @ , * > , \$ % * > # % : (' F # @ O (U % O : %
1(O: # . . , O \$ ' 2% (# ' ' , (# F # \$ * . B%O > # %2#' (\$,\$) %' \$; % * # ' < > , \$) %' 11(O' < > # . % O : : # (#; % ' * * > , . %2# - #2% ' : : O (; %2# ' (\$#(. % * > # %
O11O(*" \$, * / % * O * * ' U # %' % > ,) > %2# - #2% O : (# . 10\$. , 5,2 , * / B%4F1 > ' . . , . %12' < # ; % O \$ % . * (' * #) , # . % * > ' * % # \$ ' 52#% ' \$ ' 2 / * , < ' 20%
2' * # (' 2% \$; % \$ \$ O - ' * , - # % @ ' / . % O : % > , \$ U , \$) B%O > # . # % # \$ < O " (') # % \$ * # (' < * , O \$ % \$; % O . * # (, \$) % O : % % O F F " \$, * / % O : %2# ' (\$#(. %
5" , 2; % O \$ @ O (U12' < # % # W1# (, # \$ < # % \$; % # - #201#1 (. O \$ ' 2% (' \$: # (' 52#% U , 2. % 11(O1(, ' * # % O % > # , (% O F 12#W% (O2# . % \$ % %
(' \$) # % O : % # ' 2' > % \$; % O < , ' 2% < (# % # * * , \$) B%

%
32,\$<' 2% U,2.2. % (#% ' ") > * %' . , \$) % % " 11O (* , - # % , F " 2' * , O \$ L5' . # ; %2# ' (\$,\$) % 11(O' < > % \$; % (#% @ O - # \$ % > (O ") > O " * % > # %
: O " (% / # ' (. % O : % > # %1(O) (' F F # B%O > # % * " ; # \$ * . % O2O @ % > # % ' F # % # - #201F # \$ * ' 2%1' * * (\$ \$ % \$ % > # %2# ' (\$,\$) % O : % U,2.2. % . %
* > # / % ; O % \$ % < 2' . . %5' . # ; %2# ' (\$,\$) B%O > , . % . % > # \$ % (' \$: # (' 52#% * O %1 (' < * , < # %5' . # ; %2# ' (\$,\$) % # * * , \$) . B%O > # % < O F 12#W , * / %
' \$; % (' \$) # % O : % . U,2.2. %) (' ; " ' 2 / % , \$ < (# ' . # ; %' < (oss the years to challenge students' independence in critical
> , \$ U , \$) % # < , . , O \$ % F ' U , \$) % \$; % O () ' \$, . ' * , O \$ % \$; %1(O , (* , . ' * , O \$ % O : % < ' (# B%

%
7 * % 22%2# - #2. % O : %2# ' (\$,\$) @ # % < U \$ O @ 2# ;) # % ; , - # (. , * / % O : %2# ' (\$,\$) % . * / 2# . O % ' \$; % * > " . % * # ' < > , \$) % 11(O' < > # . % @ , 22% - ' (/ %
O - # (% * > # % O " (% # ' (. % (O F %2# < * " (# O) (O " 1L : O < " . # ; % , , < " . . , O \$. O % < ' 22# \$) # % \$; % #5' * # % \$; % < ' . # %5' . # ; %2# ' (\$,\$) % O % O
< O22' 50 (' * , - # % < ' . # % . * " ; / % ' \$ ' 2 / . . . O % (# : 2# < * , - # % ; #5 (, # . , \$) . O % . U,2.2. % (# > # ' (. ' 2% ' \$; % . , F " 2' * # ; % (O2#% 12' / O % ' \$; %
, \$; #1# \$; # \$ * % . * " ; / B% 722% F O ; " 2# . % > ' - # % ' % * # < > \$ O2O) , < ' 22 / % # \$ > ' \$ < # ; % < O F 10 \$ # \$ * % F # ; , ' * # ; % * > (O ") > % * > # %
& # * (O102 , * ' \$ % 3022#) # % & 00 ; 2# % 12' * : O (F . Interactive learning methods, based around each individual's
U \$ O @ 2# ;) # % \$; % # W1# (, # \$ < # O % < O \$ * (, 5 " * # % * O * > # % ; # - #201F # \$ * % O : % ' \$ % , \$ * #) (' * # ; O % , \$ * # (; , . < , 12 \$ ' (/ % ' \$; % (# : 2# < * , - # %
' 11(O' < > % O % O2 - , \$) % < O F 12#W%1 (O52# F . B%O > # % \$ * # (L1(O: # . . , O \$ ' 2# ; " < ' * , O \$ % F O ; " 2# % . % % 1# < , : , < # % W ' F 12#% O : % > # . # %

8(0; "<*,0\$%0:%10@#(10,\$*%1(#.#\$*'*,0\$.0%@,*>%\$0*#.a% #.,)\$#; %0(%<0\$:#(#\$<#%1(#.#\$*'*,0\$%
8(0; "<*,0\$%0:%@#5%5' .#; %F' *#(, 2%0(%1' *,#\$*%#; "<' *,0\$%1"(10.#.

"	30FF"\$, <' * , 0\$% ' \$; % 6** ; /% . U, 2. % : 0(% 46^% . ** ; # \$ * . % \$ % & ; ; @ : # (/ % R%	MN%	%	6"FF' (/ % d % 7 5 . * (' < * % 9ZNN% @ 0 (; . = %
5"	30F12#W%3>, 2; 5#' (, \$) % \$ % 32, \$, <' 2% 8 (' < * , < # %	YN%	[5b# < * , - # % 6 * (' < * '' (# ; % 32, \$, <' 2% 7 . . # . . F # \$ * % 9 [637 = %	% % [5b# < * , - # % 6 * (' < * '' (# ; % 32, \$, <' 2% 7 . . # . . F # \$ * % 9 [637 = % % 32, \$, <' 2% 1 (' < * , < # % 1 0 (* : 0 2, 0 % %
"				

16. Criteria for admission

7; F, . . . 0\$. %< (*# (' % (#%< 0\$. . . *#\$*%@, *>%< (*# (' %0(%0* >#(%1(0) (' FF#. % *%&#*(0102, ** \$%3022#) #%"<>% .%J" (., \$)0%
E, #*#*, <.0%8>/ ., 0*># (' 1/% \$; % [<<"1' *, 0\$' 2%0># (' 1/8%0>#%F, \$, F" F%#; " <' *, 0\$' 2% "' 2, :, <' *, 0\$. %0(% ; F, . . . 0\$%0%

7**(' <,\$)%,\$*#(\$' *,0\$' 2%' 112,<' \$* .%, .% @,*>,\$%*>#%. *(' *#),<% ; #-#201F#\$*%12' \$. %0:%7&3B%6''5b#<*%*0%:''''(##%
' 11(0-' 2%0:%1(0)(' FF#%; #2,-#(/%,\$%4\$)2, .>0%,\$*#(\$' *,0\$' 2%' 112,<' \$* .% @,22%5##%,\$-,*#; %:0(%,\$*#(-,#@%' \$; %' \$%
0110(*'' \$,*/%0%-,., %7&3% \$; %>#%10; ;' (/%'# ' <,>,\$)% \$; %2#(' (\$,\$)%' <2,*#.#%7<' ; #F,<%(-,*#(' % @,22%5##%#`'' ,-' 2#\$*%
0%>0.#%' 112,#; %*0%\$' *,0\$' 2%' *'' ; # \$* .% . ##%9M=%' 50-#-B%G\$%(\$.1#<*%0:%4\$)2, .>%2' \$)''')#0%*>#%(#`'' ,(#F#\$*%:0(%
#\$*(/%. % \$%4^06% <0(#%0:%]B] % @,*>%\$0%#2#F#\$*%20@#(%>' \$%] B%

%
%

! DN =. PP/&- "7/&" ,-. ' 2)-, "%)' "-42(&"82%&())**

7&3%1(0)(' FF#.%\$%02' 50(' *,0\$% @,*>% &+%\$0(F' 22/%1(0-; ;#%>#%0220@,\$)% *'' ; # \$*% ''110(*\$%
8#(.0\$' 2%7<' ; #F,<%0''*0(.%
8#(.0\$' 2%E#-#201F#\$*%80(*:02,0.%
6*'' ; # \$*%>' \$; 500U.%
7<<#..%0%*'' ; # \$*%# ' (\$,\$)%#(-,<#.#% ,5(' (/%' \$; %60% ''110(*%
7<<#..%0%*'' ; # \$*%#(-,<#.#% ' (##(.0%<0'' \$. #2,\$)%0% ,. ' 5,2,*/% ; -,<#%
X#1(#.#\$* * ,0\$%>(0'')>%6*'' ; # \$*%L6* ' :%30FF ,**##.%
4\$)2, .>% ' \$)''')#% ''110(*%

! HN" E. %8(-: "#, ,. &%) 32"%&&%) *2@2)-, %

This programme is governed by QMU's quality assurance proce; ''(#.#%##%>#% &+% @#5., *%#0(%F0(##%
; #* ' ,2%> **1.SKK@@@B` F`B' <B`UK' 50''*L*>#L"\$, -#(. /K`'' 2,*/K`'' 2,*/L' L\L,\$; #WK%
%