



+" (7" "38" "9:* (;<78-3:) "\$				
<7" 8=) " *	1>0	/0?	0	0
@="7<:78-3A" ,7;\$#" (7" "38" "9:* (\$	2	2	0	1
B'\$&="7\$#" (7" "38" "9:* (C0/	C>D	?	E
Total degree-seeking				
B'\$&="7\$F*#7(7, #F, -"8\$"*7&""#\$				
:\$G7" #-:\$G&F78" 8	1	E	2	1E
Total undergraduates				
+" (7" "38" "9:* (;<78-3:) "	0	0	1	1
B'\$&="7\$#" (7" "38" "9:* (0	0	4	4
B'\$&="7\$(7, #F, -"8\$"*7&""#\$*\$				
G7" #-:\$G&F78" 8	0	0	0	0
Total graduate				
			1;E2?	
			/0	



+" (7" "3. " "9:* (+" (7" "3. " "9:* (I&-,'
H:78-31:) "	K*#"7(7, #F, -"8\$	K*#"7(7, #F, -"8\$
H:78-\$J" ,7	L:*G'F#"<78-3:) "\$	LN&=\$#" (7" "3\$, *#\$
	<78-3A" ,7	*&*3#" (7" "38" "9:* (
?0	1E/	1CC
/D	1E4	1C0
4	?E	?E



B3\$@4=-:,\$/01/\$G&=87-;=&Z\$) , *A\$#:#\$&-;N,G="878&87\$ [F,W,"*!\$#"(7"\$8""9:*(\$ C> >4 14C ?/0
F*#7(7,#F,-"38-F#"*8

5\$@4=-:,\$/01/\$G&=87-;=&Z\$) , *A\$#:#\$&-;P"78:8-\$, *\$#:#\$&-;\$(7,#F,-"\$&7\$="&Z:"(\$ 7",8&*8\$#"G",8#:#\$P7) , *!A\$#:#,N"#\$,\$,7) *#\$ 0 0 0 0
&7G"8;:&7":(*\$,:#8"7N:G"\$&4=-:"#*7,\$ (&W7") " *-\$&7&<G:,\$G=F7G=)\$:88:&*8}\$-&,-,\$

%3\$H:*,,\$/01/\$G&=87-;,<"7\$,#F8-*(\$&7\$,"&Z,N"\$G"F8:&*8 C> >4 14C ?/0

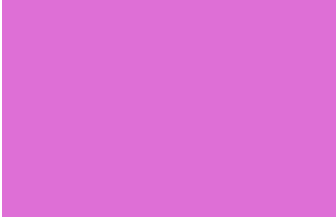
+3\$@4=-:,\$/01/\$G&=87-;=&Z\$) , *A\$G&) P"-"#=\$P7&(7,) \$:"&F7\$A",78\$&7\$ "88\$N\$A\$?? E4 1?> /12
BF(\$?1;01>|

a3\$@4=-:,\$/01/\$G&=87-;=&Z\$) , *A\$G&) P"-"#=\$P7&(7,) \$:"&7\$, *\$&F7\$A",78\$ > 4 12 ??
NF-\$:"W"\$A",78\$&7\$ "88\$,<"7\$BF(\$?1;01>\$, *\$N\$BF(\$?1;01D|

H3\$@4=-:,\$/01/\$G&=87-;=&Z\$) , *A\$G&) P"-"#=\$P7&(7,) \$:"&7\$, *\$&W"\$A",78\$ 0 / D 4
NF-\$:"8:_"\$A",78\$&7\$ "88\$,<"7\$BF(\$?1;01D\$, *\$N\$BF(\$?1;012|

b3\$1 &-,\$(7,#F,-:"(\$Z:-:"\$8:"\$A",78\$8F) \$&4 ?4 >0
:'*8\$+;a;\$, *\$H|





B3\$)*-:-, /011\$G&=87-3&&<78-3-:) " ;\$F"3-:) "\$
N, G="&718\$.&7\$" [F:W, " " " " \$ # " (7 " " 38 " " 9: " (\$
F*#"7 (7, #F, "-38-F#" *-8

C4

D4

/?C

?D?

5\$@4= " \$: " :-, /011\$G&=87-3=&Z\$) , *A\$#:#\$* &-3