



+" (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\$@*:-, '\$/01/\$G&=87-\$&4<78-3-:) " ;\$F'3-:) "\$				
N, G=" '87'8&L&7\$" [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, - " \$: & 78= " \$ & ' & Z: * (\$	0	0	0	0
7" , 8 & * 8 \$ # " G " , 8 # # \$ P * 7) , * " * - ' A \$ # : 8, N " # ; \$, 7) * # \$				
& & 78 " 8 ; \$ & 7 " : (" \$: # \$ 8 " 7 N : G " \$ & 4 = " \$: " # * 7 , \$				
(& W " 7 *) " * - ; \$ & 78 & < G : , \$ G = F 7 G = \$) : 8 8 : & * 8 } - & - , \$				

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

+ \$ \$ @ 4 = " \$: " :-, '\$/01/\$G&=87-;-\$&Z\$) , * A\$				
G &) P " - " # \$ = " \$ P 7 & (7 ,) \$: * \$ & F 7 \$ A " , 7 8 \$ & 7 \$ " 8 8 \$ L N A \$? ?	E 4		1 ? >	/ 1 2
B F (\$? 1 ; / 0 1 > \				

a \$ \$ @ 4 = " \$: " :-, '\$/01/\$G&=87-;-\$&Z\$) , * A\$				
G &) P " - " # \$ = " \$ P 7 & (7 ,) \$: * \$) & 7 " \$ = , * \$ & F 7 \$ A " , 7 8 \$	>	4	12	??
N F \$: " \$: W " \$ A " , 7 8 \$ & 7 \$ " 8 8 \$ L , < " 7 \$ B F (\$? 1 ; / 0 1 > \$, # \$				
N A \$ B F (\$? 1 ; / 0 1 D \				

H \$ \$ @ 4 = " \$: " :-, '\$/01/\$G&=87-;-\$&Z\$) , * A\$				
G &) P " - " # \$ = " \$ P 7 & (7 ,) \$: * \$) & 7 " \$ = , * \$: W " \$ A " , 7 8 \$	0	/	D	4
N F \$: " \$8: _ \$ A " , 7 8 \$ & 7 \$ " 8 8 \$ L , < " 7 \$ B F (\$? 1 ; / 0 1 D \$, # \$				
N A \$ B F (\$? 1 ; / 0 1 2 \				

b \$ \$ I & - , '\$ (7 , # F, -: * (\$ Z: =: * \$ 8: _ \$ A " , 7 8 \$ L 8 F) \$ & 4	? 4	> 0		
: * * 8 \$ + : \$ a : \$, # \$ H \				





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

C4

D4

/ ? C

? D ?

5 \$ @ & = " \$: * - : , \$ / 0 1 1 \$ G & = 8 7 : \$ = & Z \$) , * A \$ # : # \$ * & - \$