



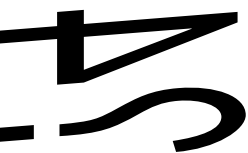
+" (7" "38" "9:* (;<78-3:) "\$				
<7" 8=) " *	1>0	/0?	0	0
@-="7<:78-3A" ,7;\$#" (7" "38" "9:* (\$	2	2	0	1
B'\$&-="7\$#" (7" "38" "9:* (C0/	C>D	?	E
Total degree-seeking				
B'\$&-="7\$F*#"7(7, #F, -"8\$" *7&""#\$				
:\$G7" #-:\$G&F78" 8	1	E	2	1E
Total undergraduates				
+" (7" "38" "9:* (;<78-3:) "\$	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				
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+" (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
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B3\$!":-:,'\$/01/\$G&=87-8&4<78-3-:)"\$F'3-:)"\$ N,G="87!8&87\$"[F,W,"*!#(7""8""9:*(\$ F*#7(7,#F,-"38-F#"*8	C>	>4	14C	?/0
5\$@4=":\$":-:,'\$/01/\$G&=87-8&Z3)"A#:#\$&- P"78-8-\$,"#:#\$*8-\$7,#F,-"8&78="8&'&Z:"(\$ 7",8&*8\$#"G",8"#:#\$P7)",*"-:!"A#:#8,N"#:#,\$7)"#\$ &78"8;\$&7":(*\$:#8"7N:G"\$8&4=":"#7,\$' (&W"7*")"-:;8&7&<G:,\$G=F7G=5):88.&*8};&-,\$	0	0	0	0
%3\$H:*, '\$/01/\$G&=87-\$,<"7\$,#F8-*(\$&7\$, "&Z,N""G'F8:&*8	C>	>4	14C	?/0
+3\$@4=":\$":-:,'\$/01/\$G&=87-8&Z3)"A\$ G&)"P"-:#\$="P7&(7,) \$:"&F7\$A",78\$87\$ "88&N\$S ?? BF('\$?1;\$/01>		E4	1?>	/12
a3\$@4=":\$":-:,'\$/01/\$G&=87-8&Z3)"A\$ G&)"P"-:#\$="P7&(7,) \$:"&7\$&F7\$A",78\$ NF-\$:"W"\$A",78\$87\$ "88&L,<"7\$BF('\$?1;\$/01>\$,"# N\$BF('\$?1;\$/01D	>	4	12	??
H3\$@4=":\$":-:,'\$/01/\$G&=87-8&Z3)"A\$ G&)"P"-:#\$="P7&(7,) \$:"&7\$&F7\$A",78\$ NF-\$:"8:"\$A",78\$87\$ "88&L,<"7\$BF('\$?1;\$/01D\$, "# N\$BF('\$?1;\$/012	0	/	D	4
b3\$! &-,'\$(7,#F,-:"(\$Z:="8:"\$A",78&L8F) \$8& '*8\$+;a;\$,"#SH	?4	>0		





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

C4

D4

/ ? C

? D ?

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