

&/1C:BG+3</B3, /A9&=@13=< - <D3@ABG+B/BCA

+C@D3G=4+BC23<BA I ' /@16/~ i fi

"#\$%&'()*+,-./:;3 3(7-5-0+0.8

, 63+3</B3, /A9&=43 = - <D3@ABG +B/BCAE =@32 E T6 B63 +BC23-B+3</B3 B= 3<1=C@/53 ABC23<BAB= 47:
=CB/ AC@3G/O=CBB63 >=AA07EG=4B63 B@ <ABZ< B= C<D3@ABG AB/BCA . 3/@D3@>:3/A32 B6/Bi i #L
ABC23<BAB=9B63 B7 3B= 1=; >:3B3 B63 AC@3G, +BC23<BA=4/:::3D3:AE 3@ E 3: " @>@A3<B32 /; =<5
@A>=<23<BA) <3 6C<2@2 3T6EG B6@3 @A>=<23<BAE 3@ 4@A6; 3</fi" E 3@A=>6=; =@A" fifi! E 3@
&<7@A" fifi E 3@A3<7@A /<211 fiABC23<BAE 3@ 5@/2C/B3 ABC23<BA (3/@Gt ~ >3@3<B=4@A>=<23<BA
E 3@ B@ <A3@ABC23<BA

' =AB=4B63 AC@3G 7:1:C232 ?C3ABZ<AB6/BABC23<BAE 3@ /A932 B= /<AE 3@=< /
4D3" >=7B: P3@EG>3A1/:3 E T6 i \$ D3@ <35/BD3"/ \$ A=; 3E 6/B<35/BD3" fi\$ <= 274B@<13" fi \$
A=; 3E 6/B>=ABD3" /<2L \$ D3@ >=ABD3. * 3A>=<23<BAE 3@ /:A= /O.3 B= /<AE 3@K2=<B9<=E L B= B63A3
?C3ABZ<A , 6/B@A>=<A3 E /A1=232 /A/<K! L" OCB E /A1=C<B32 /A/ ; AA75D/:C3 E 63< B63 ; =23A"
; 3/<A/<2 AB/ <2/@ 23D7BZ<AE 3@ 1/:1C/B32.

° \$ fNzŽ'#"!%\$ \$fzŽ "Ž~ "i "%\$ i Ž\$

+BC23<B@A>=<23<BAE 3@ D3@ =>B7 7B7 /O=CBB63 7 >/1BB6/BB@ <ABZ<75B= C<D3@ABG AB/BCAE 7:
6/D3 =< B63 1=:353JA @>CB/BZ< /<2 BA/O7EG B= @1@B5@/2C/B" C<23@/2C/B /<2 7B3@/BZ</:
ABC23<BA &=@/: =4B6=A3?C3ABZ<A" B63 ; =2/: @A>=<A3 E /AKD3@>=ABD3 L E T6 ; 3/<A 7 B63 ; 2 flUA
~A=; 3E 6/BB= D3@ >=ABD3.

1 ! " , \$žž i ~ % " \$fzŽ

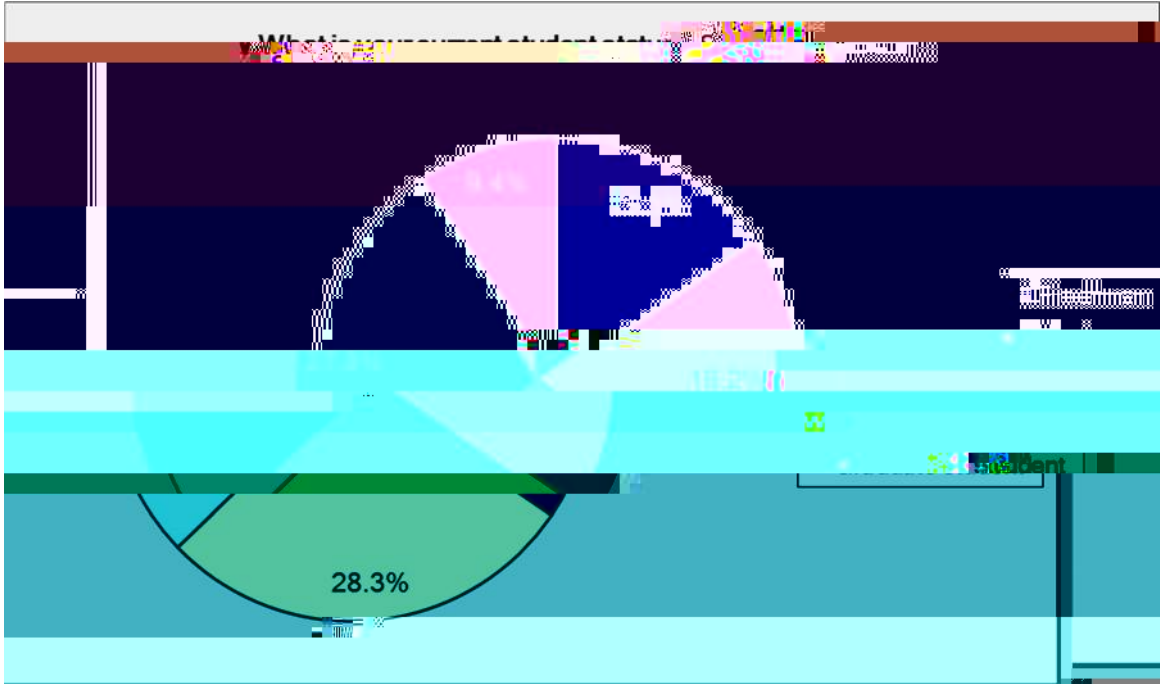
+BC23<BA/:A= 03: 7D32 B6/BB63 B@ <ABZ< B= C<D3@ABG AB/BCAE =C:2 6/D3 / 4D=@0.3 7 >/1B=<
+B=19B=<JA 32C1/BZ< , 63 ; =2/: @A>=<A3 4@/: 4=C@?C3ABZ<AE /AKD3@>=ABD3 L ' 3/<A 4@/16=4
B63A3 E 3@ <3/@4C@ 7-27/BZ<5 B6/BABC23<BA 03: 7D32 B6/BB63 B@ <ABZ< E =C:2 6/D3 / A=; 3E 6/B
>=ABD3 7 >/1B=< =C@32C1/BZ</: =4B@<5A

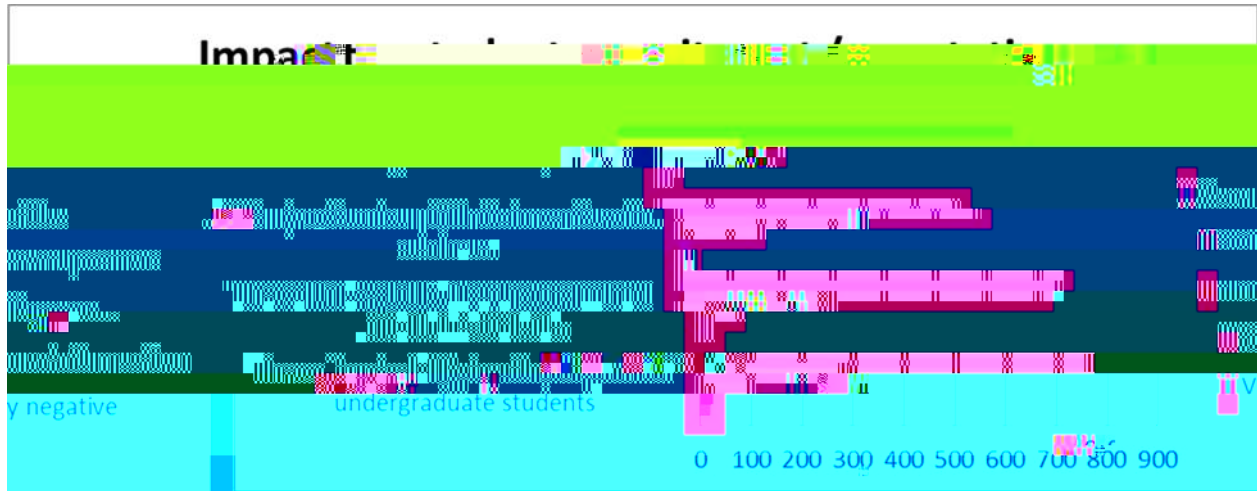
1 ! " , \$žž \$ i , " 1 ! % #

+BC23<BAE 3@ /; 0D/:3<B/O=CBB63 7 >/1BB6/BB63 B@ <ABZ< E =C:2 6/D3 =< B63 1/; >CA , 63 ; =2/:
@A>=<A3 4@7 >/1B=< BCZ< E /AKA=; 3E 6/B<35/BD3L /<2 A3D3@: ABC23<BAE @B3 1=; ; 3<BA
3F>@AA751=<13@ B6/BB63 C<D3@ABG; T6B6/D3 / 6T63@BCZ< , +BC23<BAE 3@ ; =AB1=<13@32
/O=CB>/@75" E T6 /; =2/: @A>=<A3 =4KD3@<35/BD3L /<2 /; 3/< =4E = A=; 3E 6/B<35/BD3.
+BC23<BAE 3@:3AA1=<13@32 /O=CB1:/AA@=; A7B , 63 ; =2/: @A>=<A3 4@B63?C3ABZ<A1=<13@75
5@/2C/B3 /<2 C<23@/2C/B3 1:/AA@=; A7B E 3@ KD3@ >=ABD3 L ' 3/<A 4@=B6?C3ABZ<AE 3@ 7 B63
:=E B=; 2 flUA ~ <= 274B@<13.

' & " " #!ž"ž\$

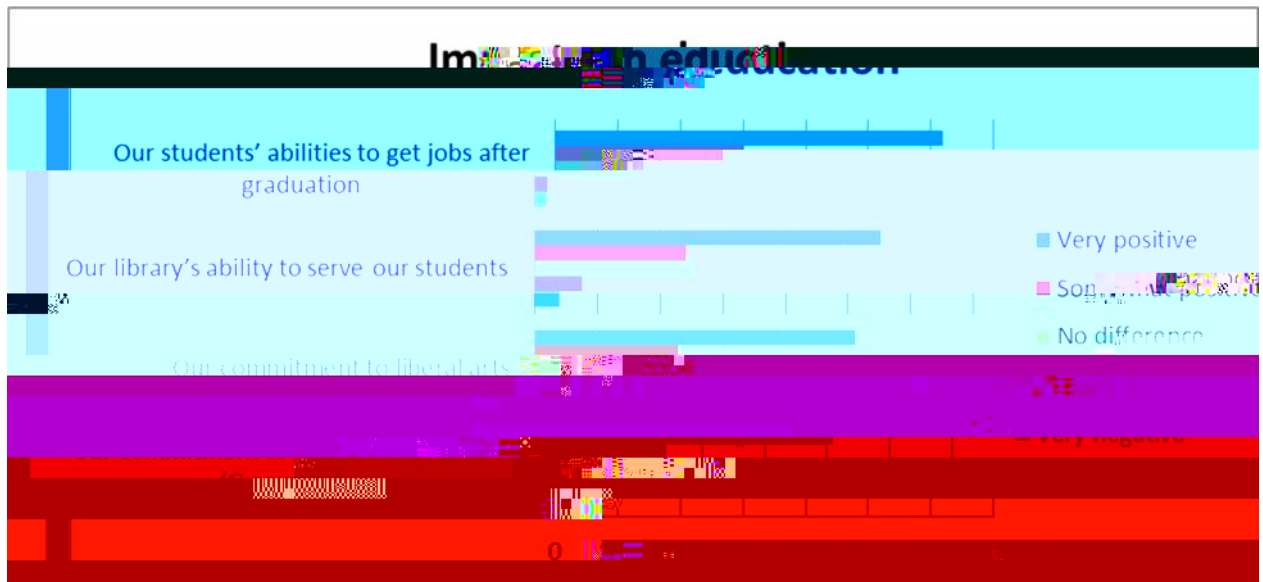
+BC23<BAE 3@ /A932 B= @B3 B637@=>77< /O=CBB@ <ABZ<75B= / C<D3@ABG AB/BCAE T6 / i \$ 1=; >:3B3:G
/5/7ABBB= / i ~ \$ 1=; >:3B3:G 4@B , 63 ; 3/< @A>=<A3 E /A / ž! #° E T6 /; =23=4i ~ .





$\sum_{i=1}^n f_i = 910$, $\sum_{i=1}^n x_i f_i = 4076$, $\sum_{i=1}^n x_i^2 f_i = 16580$, $n = 910$, $\bar{x} = 4.47$, $s^2 = 0.856$, $s = 0.925$, $\sigma^2 = 0.856$, $\sigma = 0.925$, $\sum_{i=1}^n f_i = 910$, $\sum_{i=1}^n x_i f_i = 4076$, $\sum_{i=1}^n x_i^2 f_i = 16580$, $n = 910$, $\bar{x} = 4.47$, $s^2 = 0.856$, $s = 0.925$, $\sigma^2 = 0.856$, $\sigma = 0.925$

	Mean	Mode	Std. Deviation
The college's ability to attract qualified undergraduate students	4.47	5	.856
The college's ability to attract qualified graduate students	4.50	5	.805
Ability to attract qualified international students	4.28	5	.903
The college's overall reputation	4.46	5	.896



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	Mean	Mode	Std. Deviation
Our commitment to general education (G courses)	3.95	5	1.128
Our commitment to liberal arts	3.94	5	1.143
Our library's ability to serve our students	4.03	5	1.121
Our students' abilities to get jobs after graduation	4.31	5	.911

