

Senate Executive Committee Agenda
September 4, 2015 at 2:00 PM in Lib 326

!

1. Update on enrollment: 11,400 FT undergrads
Full time, first time deposits: 2018 (down 5.4%)
Rowan Select: 515
Transfers: 1800 (up 14%)
International: 21
Re-enrolls: 188
Average SAT: 1229
Students in triples: 1549
Students in the Glassboro Marriot: about 40
Students in Best Western in Williamstown: about 50
Occupancy: 118%
2. Update on T&R
3. Update on Budget (Chris Simons)
4. New Senate secretary: Donna Ennis
5. New Hires:
 - a. John Zabinski, SVP for University Advancement,
Executive Director of the Rowan University Foundation
 - b. Ken Lacovara, Dean of School of Earth and the Environment
6. Update on West Campus
7. Deans raising course caps
8. Update on Rowan Core (Mike Grove)
9. Update on Curriculum (Erin Herberg)
10. Two initiatives:
 - a. Requiring students to take one online course
 - b. Accelerated three year degree
11. Potential replacement of “sub-minors” (concentrations, tracks, and specializations) with CUGS

\$%1&*>2*+(*%/*, &\$%1&-"&\$11+*, ,&/'%*-O2"+\$+. &(, , 8*, &-4\$-&2+*, *%-&%*#&+(, 7, &-4\$-&
/'%6+"%-&5\$<"+\$-". &#"+7*+, &\$%1&-4*&28<5(/&4*\$5-4:&a%&-4(, &#\$. &-4*&/'1*&'6&2+\$-/(*&#(55&
/'%-(%8*&-"&, *+)*&-4*&O(/+"<("5"3(/\$5&\$%1&<("O*1(/\$5&/'OO8%(-. &\$, &\$&+*5*)\$%-&\$%1&
)\$58\$<5*&\$8-4"+(-\$-)*&+*6*+*%/*:&

&

A4*&28+2", *&'6&! "#\$%; ,&2"5/. &(, &-"&(%6"+O&\$%1&-+\$(%&-4*&O25". ** ,& 2*/(6(/\$55. &\$<"8-&
24. , (/ \$59&O(/+"<("5"3(/\$5&\$%1&/4*O(/\$5, &\$%1&"-4*+&5\$<"+\$-". &4\$D\$+1, :&&A4(, &E\$<"+\$-". &
C\$6*- . &G"5(/. &+*B8(+*, &2+''/*18+*, &6"'+&-4*&8, *&'6&2*+, "%\$5&2+"-* /-)*&+*B8(2O*%-9&
2+\$-/(*, &-4\$-&O(%(O(D*-&4*&+(, 7&'6&(%?8+. &''+&(55%*, , &\$%1&*%, 8+*, &-4\$-&O25". ** , &4\$)*&-4*&
-+\$(%(%39&(%6"+O\$-("%9&, 822"'+&-4*. &%**1&-"&#"+7&, \$6*5. &(%&-4*&85\$<"+\$-". :&&&A4*&2"5/. &
\$5, " &+* /' OO*%1, &\$&#(1* &, 2* /-+8O&'6&, \$6*- . &2+* /\$8-("%, &+ %3(%3&6+" O&1\$(5. &
4"8, *7**2(%3&+*, 2"% , (<5(-(*, &-"&2+''/*18+*, &-"&6"55" #&(%&*O*+3*%/. &, (-8\$-("%, &
\$11+*, , (%3&, 2*/(6(/&, , 8*, &+*5\$-*1&-"&3*%*+\$5&5\$<"+\$-". &2+\$-/(*, 9&<("5"3(/\$5&, \$6*- . 9&
/4*O(/\$5&, \$6*- . 9&+\$1(\$-("%&, \$6*- . &\$%1&*O*+3*%/. &2+''/*18+*, :&&&

&

(%&-4*2+''3+\$O, &8%1*+&-4*(+&\$8-4''+(-. 9&\$%1&\$5, ''&''+&1*- *+O(%(%3&-4*(+&\$<(5(-. &''&
2*+6''+O&-4'', *&-\$, 7, &, \$6*5. :&&H\$/4&2+(%/ (2\$5&(%)*, -(3\$-''+&O8, -&/''%, 85-&(1)(18\$55. &
#(-4&HKbC&/''%/+%(3&-4*(+&\$<''+\$-''+(*, :&&A4*+*6''+*9&\$*/4&2+(%/ (2\$5&(%)*, -(3\$-''+&
''+&, 82*+)(, ''&(&+*, 2''%, (<5*&''+&O\$7(%3&, 8+*&-4\$-&-4*2\$+-(/ (2\$%- , &(%&-4*(+&
2+''3+\$O, &\$+*&\$1*B8\$-*5. &+\$(%*1&\$//''+1(%3&-''&<''-4&(%,-(-8-(''%\$5&HKbC]
*, -&\$<5(, 4*1&+*B8(+*O*%- , &\$%1&+\$(%(%39&\$%1&\$5<''+\$-''+ .], 2*/(6(/&, -&\$%1\$+1&
''2*+&-(%3&2+''/*18+*, &-4\$-&-4* &Ga&O\$7*, &\$)\$(\$5<5*&''+&\$<''+\$-''+ . &2*+ , ''%*5:&&
HKbC&#(55&+&/7&\$%1&O''%(-''+&-4* &(%,-(-8-(''%\$5&+\$(%(%3&+*B8(+*O*%- , &''%&\$%&\$%8\$5&
<\$, ((5* &-4* &Ga&#(55&+&/7&-4* &\$5<''+\$-''+ .], 2*/(6(/&-+\$(%(%3&+*B8(+*O*%- , :&&6&
2\$+-(/ (2\$%- , ;&/''O2*- *%/*&-''&2*+6''+O&\$, , (3%*1&-\$, 7, &, \$6*5. &(&(% , 866(/(*-9&\$, &#*55&
\$, *%&\$8%*#&?''<&18-. &(&\$, , (3%*19&''+*%8%*#&*B8(2O*%-&''+&2+''/* , , &\$+*&
(%-+''18*19&-4*. &O8, -&<*2+'')(1*1&#(-4&/''O25(\$%/*&-+\$(%(%3:&
&

H: ' %1*+&-4*&c(+*/-(''% , &''6&J66(/* &''6&! * , *\$+/49&' %())*+ , (-. &#(55&* , -&\$<5(, 4&\$&E\$<''+\$-''+ . &
C\$6*- . &O''OO(-* * &-''&\$11+* , , &(& , 8* , &''6&\$5<''+\$-''+ . &, \$6*- . &\$%1&(O25*O*%-&-(''%&''6&
-4* &E\$<''+\$-''+ . &C\$6*- . &G+''3+\$O&\$, &1* , /+(<*1&(%&-4(, &2''5(/. :&&A4* &O''OO(-* * &#(55&
(%/581* &! * , 2''%, (<5* &%) * , -(3\$-''+ , 9&/5(%/ \$5&\$5<''+\$-''+ . &+*2+* , *%-\$-) * , 9&
+*2+* , *%-\$-) * , &6+''O&-4* &C/4''''5@' %(-@c*2\$+-O*%-9&J66(/* &''6&! * , *\$+/49&3+\$18\$-*&
, -81*%- , &\$%1&HKbC:&
&

=: J66(/* &''6&! * , *\$+/4&#(55&* , -&\$<5(, 4& &%, -(-8-(''%\$5&^('' , \$6*- . &O''OO(-* * '' , * &
/'''O2'' , (-(''%&O* * - , &-4* &+*B8(+*O*%- , &''6&-4* &WaK&Ud8(1*5(%* , &6''+&! * , *\$+/4&
a%)''5)(%3&! * /''O<(%\$%-&cWL&\$%1&C. %-4*-(/ &cWL&''5*/85* , V&-''&<* & * , -&\$<5(, 4*1&-''&
+*)(*#9&\$22+'')*&\$%1&'')*+ , * * &2+''-''/'''5, &(%)'')5)(%3&+* /''O<(%\$%-&cWL&O''5*/85* , 9&
, *5*/-&\$3*%- , 9&\$%1&2\$-4''3*%(/&O/(+''''+3\$\$(, O , 9&O8-\$3*%(/9&/\$/+/'''3*%(/9&

&

a: HKbC&("55\$<" +\$-("%&#(-4&J66(/* &'6&! *, * \$+/4&#(55&1 *) *5" 2&\$%1&2+"))(1 * &(-, &6\$/85-. &
\$%1&, -81 *%- , &5\$<" +\$- " +. &, \$6 * -. &O\$%8\$5, :&&A4 *, * &\$+ * &\$&/ "55* /-("%&'6&+ *, "8+/* , &6" +&
(%1)(18\$5, &#" +7(%3&(%&+ *, * \$+/4&\$%1&- *\$ /4(%3&5\$<" +\$- "(* , :&&-&(%/581 * , &\$&
/ "O2(\$-("%&'6&, \$6 * &#" +7&2+ " / *18+ * , &9&/4 * O(/\$59&<"5" 3(/\$5&\$%1&+ \$1(" \$/ -) * &
O\$ - +(\$5&, \$6 * -. &\$%1&2+ " / *18+ \$5&(%6" +O\$ - (" %&\$%1&5\$<" +\$- " +. &*B8(2O *%-&, \$6 * -. &\$%1&
8, * &(%6" +O\$ - (" %: &&&c *2\$ + - O *%- , &9&%) * , -(3\$ - " +, &\$%1&(%1)(18\$5, &2+ *2\$ + (%3&, - \$%1\$ + 1&
"2 * + \$ - (%3&2+ " / *18+ * , &\$+ * &1(+ * / - * 1& - " &8 - (5(O * &- 4 * , * &O\$%8\$5, &- " &1 *) *5" 2&5\$<" +\$- " +. &
, 2 * / (6 / &CJG, :&&&&&

&

X: HKbC&, 4\$5&4\$) * &- 4 * &\$8 - 4 " + (-. &- " &\$81(-&\$%1&+ * / "OO *%1&\$22+" 2+(\$- * &/ " + * / -) * &' + &
25\$%(%3&, - +\$ - *3(* , &9&(%/581(%3&- 4 * &1 *) *5" 2O *%-&'6&, \$6 * -. &2+ " 3+ \$O , :&&

&

Z: HKbC&#(55&/ "% , 85-&#(-4&* > - * + % \$5&\$3 * % / (* , &" + &+ * 385\$ - " +. &<" 1 (* , &\$, &%/ * / * , \$ +. &\$%1&
\$22+ " 2+(\$- * &9&' %&< * 4\$5& &'6&- 4 * &' %) * +, (-. :&

&

E: HKbC& , &\$8 - 4 " + (D * 1 &- " &, 8+) * . &\$%1&O "%(- " + &55&\$ + * \$, &' 6&- 4 * &/ \$O28 , &- " &\$, , * , , &
*%) (+ " %O *%- \$5&+ , 7 , &9&5(6 * &, \$6 * -. &* > 2" , 8+ * , &9&\$%1&- + \$(%(%3&+ * B8(+ * O *%- , &9&\$%1&- " &
+ * / " OO *%1&(O2+ ") * O *%- , :&&

&

__ : HKbC&#(55&, 8 < O(-&# + (- * % &+ * 2 " + , &(1 * %- (6. (%3&4 \$D\$ + 1 , &\$%1&+ * / " OO *%1(%3&

L, , (-\$%/*&+ "O&-4*+*5*)\$%-&\$10(%(-,+-\$-''+9&2+(/(2\$5&(%)* , -(3\$-''+&''+&, 82*+)(, ''+&#(55&
<*+*B8* , -*1(5* &O\$7(%3&1* -*+O(%\$-(''% , &5(-,*1&\$<'')*:&&&

&

a%&-4*+*)*%&-4\$-&HKbC&''+1*+ , &/ * , \$-(''%&''6&\$%&\$/-) (-. 9&HKbC&#(55&(OO*1(\$-*5. &
/'"OO8%(/\$-*&-4*+&2+''<5*OF, 1&\$%1&)'5\$-(''%F, 1&''&-4*+&(%1)(18\$59&-''&4(, &''+&4*+&1(+* /-&
, 82*+)(, ''+9&-''&''-4*+&\$10(%(-,+-\$-''+ , &#(-4&+* , 2''% , (<5(-. &6''+&-4*+&1*2\$+-O*%&-&\$%1&-4*+&
C*\$%&''6&O''55*3*+&''+&C/4''''5&(%)'5)*1&\$%1&-4*+&\$22+''2+(\$-*+*385\$-''+ . &\$3*%/. *%&
+*B8(+*1&<. &5\$#:&

&

A4*&\$/-) (-. &O\$. &<*+* , 8O*1&'%5. &#(-4&-4*+&\$22+'')\$5&''6&-4*+&HKbC&1(+* /-' +&'' +&
1* , (3%*+&(%&/'% , 85-\$-(''%&#(-4&-4*+&2+'')'' , -&''+&)'/*&2+* , (1*%-&6''+&+* , *\$+/4&\$, &
\$22+''2+(\$-*&\$%1&-4*+&*5*)\$%-&\$10(%(-,+-\$-''+ , &''+&, 82*+)(, ''+ , :&&

&

L55&B8* , -(''% , &+*5\$-*1&-''&5\$<''+\$-''+ . & , \$6*-. & , 4''851&<*+&1(+* /-' +&''+&1%)(+''%O*%-\$5&
K*\$5-4&\$%1&C\$6*-. 9&F[TeI&MTe]TQPT&F&d5\$, , <''+''&O\$O28, 1&''+&F[TeI]Tee]eP[Ne''+&J66(/*&
''6&! * , *\$+/49&[Te&MTe]SQT[:&&&

&

A4(, &2''5(/. &\$225(* , &-''&\$55&5\$<''+\$-''+(* , &<*(%3&8 , *1&6''+&+* , *\$+/4&''+&/5(%(/\$5&28+2'' , * , &
8%1*+&-4*+&\$8, 2(/* , &''6&-4*+&' %)'*+ , (-. &<. &\$55&C/4''''5, @' %(-, @C*2\$+-O*%-, &5''/\$-*1&(%&\$55&
!''#&\$%&' %)'*+ , (-.]&''#%*19&5*\$, *1&''+&''2*+-\$-*1&6\$/5-([8)-(-O. 1(-O. 4(&)-O. 1('')-O. 3(+)-O. 4(&)-O. 1('

O''5*/85* ,&-4\$-&/ \$%&+ *25(/\$- *&(%&\$&5)(%3&/ *55f&'' +&F((1&O''5*/85* ,&-4\$-&+* ,85-&6+'' O&-4* &

K:& H%*+3. &! *, -+8/-8+(%3&L/-&"6&PNgS9&W8/5*\$+&! *385\$-"+. &O"OO(, , (" %&C-\$%1\$+1, &\$%1&

M: !*B8(+*1&O"O2"%*%-,&'6&G5\$%&

\$I H,-\$<5(,4(%3&CJG,\&

Y+(--%&2+"/*18+*,&O8,-&<*&1*)*5"2*1&\$<"8-&/"OO"%&- "2(/,9&,8/4&
\$,&#" +7(%3&5" %*9&)\$/\$-(%3&5\$<" +\$- "+(*,9&/"%18/-(%3&5\$<" +\$- "+. &,\$6*-. &
\$81(-,9&,- "+(%3&/4*O(/\$5,9&8,(%3&+*6+(3*+\$- "+, &\$%1&/""51&+""O,9&\$55" #(%3&
) ,(- "+, &(%&5\$<" +\$- "+(*,9&\$%1&2*+O(-(%3&8%\$--*%1*1&"2*+\$-("%, :&&
O"2(*, &"6&,8/4&2+"/*18+*, &#(5&<* &\$)\$5\$<5* &- " &\$5&5&5\$<" +\$- "+. &2*+, "%%*59&
-" &HKbC&\$%1&#(5&<* &8, *1&(%&* O25". **&-+\$(%(%3:&
&

<I O"%-+"55(%3&H>2",8+*\&

G+*)*%-\$-() *&O*\$,8+*,&O8,-&<* &1*,(3%*1&- " &*%,8+* &-4\$-&>2",8+* &"6&

*. *#\$, 4*, &, 4\$55&<* &+* \$1(5. &\$//*, , (<5*&\$%1&7*2-&(%&8, \$<5*&'%'1(-('%:&
HKbC&(&+*, 2'', (<5* &'' +&O\$(-\$(%3&\$%1&(% , 2*/-(%3&* O*+3*%/ . &
B8(2O%-&\$, &%*/*, , \$+. :&

&

41 __\$(-\$(-(%3&G+" 2*+5. &=8%/-(''%3&G+" -*/-()) *&HB8(2O*%-&
G+" -*/-()) * &*B8(2O*%-&, 8/4&\$, &/4*O(/\$5&68O* &4'' " 1, 9&, \$6*-. &, 4'' #*+, 9&
*. *#\$, 4*, 9&\$%1&<(''5'' 3(/\$5&, \$6*-. &/\$<(%*-, &, 4\$55&<* &O\$(-\$(%*1&\$%1&
-*, -*1&(%&\$//'' +1\$%/ * &#(-4&\$%. &\$%1&55&\$225(/\$<5* &+*385\$-(''% , &\$%1&#(-4&
-4* &O\$%86\$/-8+*+, &+* /'' O O*%1\$-(''% , :&A4* &E\$<'' +\$-''+. &C\$6*-. &G5\$%&
, 4\$55&/5* \$+5. &, 2*/(6. '' &#(55&<* &+*, 2'', (<5* &'' +&2+'' 2*+5. &O\$(-\$(-(%3&
-4(, &*B8(2O*%-&\$%1&6'' +&1'' /8O*%-(%3&(%&#+(-(%3&, 8/4&O\$(-*%\$%/ *: &

&

(1: __''(-'+(%3&H>2'' , 8+* &
E\$<'' +\$-''+. &2*+, ''%*5'' 9&*(-4*+&4\$) * &<*%&* >2'' , *1&'' +'' &* >4(<-&
, . O2-'' O, &'%'', (, -*%&-&#(-4&* >2'' , 8+*9&, 4\$55&<* &+*385\$+5. &\$, , , *1&\$%1&
O''%(-'+*1&<. &H%) (+''% O*%-&\$&b&J//82\$-(''%5&K*\$5-4&C822'' +&C*+)(/* , &
FHJKCCI&(%&\$//'' +1\$%/ * &#(-4&\$225(/\$<5* &+*385\$-(''% , :&Y 4*%*) * &
2'' , , (<5*9&5\$<'' +\$-''+. &2*+, ''%*5&#(55&<* &''-(6(*1&'' 6&-4* &+*, 85-, &''' 6&
O''%(-'+(%3&#(-4(%&-4+* * &fhl&#'' +7(%3&1\$. , &''' 6&-4* &+* /*(2-&''' 6&+*, 85-, :&
A4* &GHJCK&O\$%1\$-*1&O\$>(O8O&\$55'' #&\$<5* &-O* &''' 6&6(6-*%&f5TI&1\$. , &
<*-&#*%&+* /*(2-&''' 6&-4* &+*, 85-, &\$%1&''-(6(/\$-(''%9&, 4\$55&\$-&''&-O* &<* &
> /* * 1 * 1 : &

&

(1 Z**2(%3&! */'+1, &!! */'+1, &''' 6&-4* &E\$<'' +\$-''+. &C\$6*-. &#(55&<* &
O\$(-\$(-(%*1&(%&-4* &''' 6&/ * , &''' 6&HKbC:&! */'+1, &(/581* &+&\$(-(%3&+* /'+1, 9&
O''%(-'+(%3&+* /'+1, 9&(%)* , -(3\$-(''%&\$%1&\$%\$5. , (, &\$%1&\$/-(''% , &2*+&
8%)*+, (-. &+* /'+1&7**2(%3&2''5(/. :&

&

^: !*, 2'', (<5(-(*, &
P: C*5*/-&L3*%-&G+" 3+\$O&&
C*5*/-&L3*%-&A''>(% , &\$+* &/ *+-\$(%&-''>(% , &''' 6&<(''5'' 3(/\$5&'' +(3(%(/4&\$+* &-''&
, 8<?*/-&-''&, -(%3*%-&+*385\$-''+. &+* B8(+* O*%- , &8%1* +&SM&O=! &gh&6'' +&-4*(+&
2''-*%-(5&-'' &2'' , * &\$&, *) *+* &-4+* \$-&-'' &28<5(/9&\$%(O\$5&'' +&25\$%-&4*\$5-4&'' +&-''&
\$(O\$5&'' +&25\$%-&2+'' 18/-, :&A4* , * &-''>(% , 9&\$5''%3&#(-4&, 2*/(6(*1&<(''5'' 3(/\$5&
\$3*%- , &f)(+8, *, 9&<\$/-*+(\$9&68%3(19&6\$55&8%1*+&-4* &'') *+, (34-&''' 6&-4* &W\$-(''%\$5&
C*5*/-&L3*%- , &! *3(-, . &fWCL! I&G+" 3+\$O&&
[4--2@# # #: , *5*/-\\$3*%- , :3'' \)@C*5*/-mMQL3*%- , mMQL\\$%1mMQA''>\(% , :4-O5:&](#)
A4* &C*5*/-&L3*%- , &G+" 3+\$O&fCLGI&\$-&! '' #&\$%&' %)*+, (-. &!!*%, 8+*, &
/'' O25(\$%/ * &#(-4&\$55&\$225(/\$<5* &+*385\$-(''% , &fg&O=! &G\$+&-&hP9&N&O=! &
G\$+&-&PMP9&\$%1&SM&O=! &2\$+&-&ghl&\$, &#*55&\$, &-4* &WaK&d8(1*5(%* , &\$%1&-4* &

G" , , * , , ("%"&"6&\$\$. &B8\$%(-. &"6&, *5*/-&\$3*%-, 9&" +&%8/5*/&\$/(1, &-4\$-&^%/""1*&
(%6*/-("8, @+*25(/\$-("%"&/" O2*-*%&6"+O, &"6&-4*85(-*1&)(+8, *, 9&"+&68%/-("%"\$5&
6"+O, &"6&\$\$. &"6&-4*85(-*1& ">(% , &+*B8(+*, &+*3(-+ \$-("%"&(%&-4*82+"3+\$O:88A"&