

: KDW , V , 3('6"

7KH , QWHJUDWHG 3RVVVF RQGD
6\VWHP , 3('6 LV D V\VWHP RI VXUY
WWDW FROOHFWV GDWD IURP DERXW
SURYLGH SRVWVF RQGDU\ HGXFDWL
6WDWHV , 3('6 FROOHFWV LQVWL
VWXGHQW HQUROOPHQW JUDGX
FKDUJHV SURJUDP FRPSOHWLRQV
ILQDQFHV

7KHZH GDWD DUH XVHG DW WKH IHGH
SROLF\ DQDO\VLV DQG GHYHORSPHQ
OHYHO IRU EHQFKPDUNLQJ DQG SH
VWXGHQWV DQG SDUHQWV WKURXJK
KWWS FROOHJHQDYLJDWRU HG JRY
LQ WKH FROOHJH VHDFUK SURFHVV
DERXW , 3('6 VHH KWWS QFHV HG J

: KDW , V WKH 3XUSRVH RI 7KLV 5

7KH 'DWD)HHGEDFN 5HSRUW LV LQ
LQVWLWXWLRQV D FRQWH[W IRU H[
VXEPLWWHG

: KDW , V LQ 7KLV 5HSRUW"

7KH ILJXUHV LQ WKLV UHSRUW SU
LQGLFDWRUV IRU \RXU LQVWLWXWLRQ
RI VLPLodu LQVWLWXWLRQV 7KH ILJ
FROOHFWHG GXULQJ WKH , 3('6
DQG DUH WKH PRVW UHFHQW GDWD
FRYHU RI WKLV UHSRUW OLVWV WKH
JURXS RI LQVWLWXWLRQV DQG WKH
VHOHFWLRQ 7KH OHWKRGGRORJLFDO 1
UHSRUW GHVFULEH DGGLWLRQDO L
LQGLFDWRUV DQG WKH SUH VHOHFW

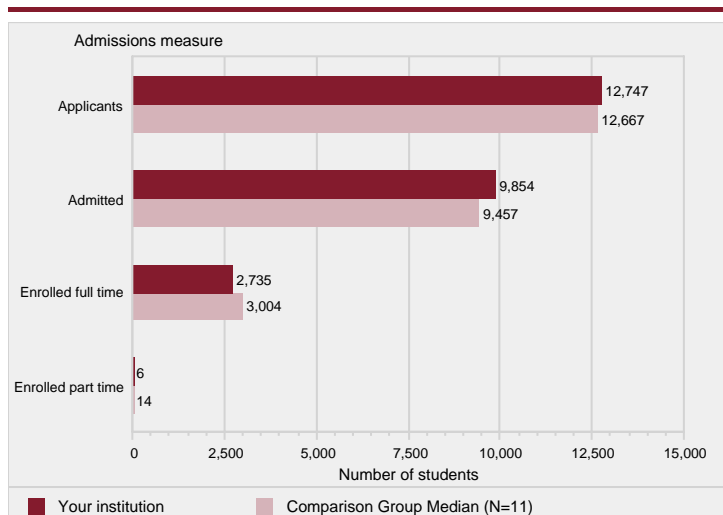
: KHUH &DQ , 'R ORUH ZLWK , 3('6

(DFK LQVWLWXWLRQ FDQ DFFHVV SUH
)HHGEDFN 5HSRUWV IURP DQG
UHSRUW E\ XVLQJ D GLIIHUhQW
DQG , 3('6 YDULDEOHV RI LWV FKRRV
DUFKLYHG UHSRUWV RU FXVWRPL
)HHGEDFN 5HSRUW SOHDVH YLV
KWWS QFHV HG JRY LSHGV + RPI

&203\$5,621 *5283

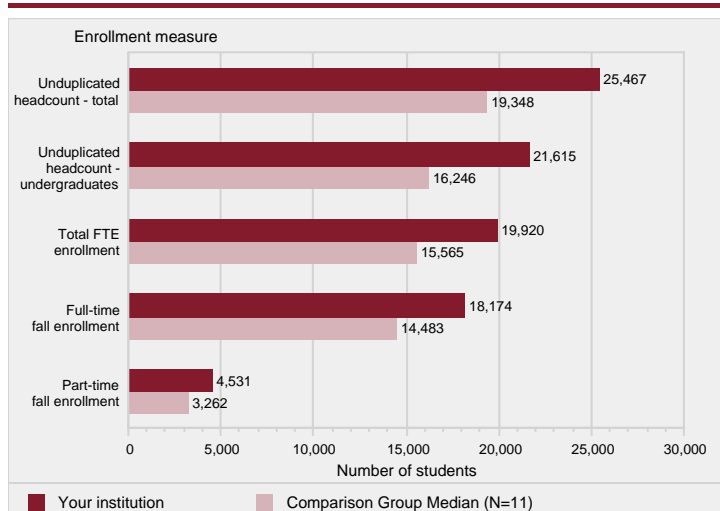
&RPSDULVRQ JURXS GDWD DUH LQFOXGHG WR SURYLGH D FRQWH[W IRU LQWHUSUHWLQ
FRPSDULVRQ JURXS IRU WKLV UHSRUW E\ -XO\ 1&(6 VHOHFWHG D FRPSDULVRQ J
WKH FRPSDULVRQ JURXS DSSHUV EHORZ 7KH &XVWRPL]H 'DWD)HHGEDFN 5HSRUW IX
KWWS QFHV HG JRY LSHGV GDWDFHQWHU

Figure 1. Number of first-time undergraduate students who applied, were admitted, and enrolled full and part time: Fall 2017



127(\$GPLVVLRQV GDWD DUH SUHVHQWHG RQO\ IRU LQVWLWXWLRQV WKDW GR QRW KDYH DQ RSHQ
 GPLVVLRQ SROLF\ DQG DSSO\ WR ILUVW WLPH GHJUHH FUWLILFDWH VHHNLQJ XQGHUJUDGXDWL
 VVXGHQWV RQO\)RU GHWDLOV VHH WKH OHWKRGGRORJLFDO 1RWHV 1 LV WKH QXPEHU RI LQVWLWXWLRQV LQ
 LV :@ p uDW ZDG XDW` 0À` x... ð@ p cgR'_ pd@ 0À` p Áp €pÁ ` 0À
 LV :@ p uDW ZDG XDW` 0À` x... ðJX p - WKD@TG nDG X Zd 1 V L VV6u'u(JLFV VHuD ð0` ...puclB @ p P0P€P2, Á` ð0` €7 n@0À0 dæ` p0 p Á
 V `p ÁP ðJX 8 Z IRU LQVWLW ¼" g_Id ð@LF'd' U @ Á €ð0p ð@ i... •Á1/ðÙ i&ñ,-AD p€Ð0@iPLVVLRQV GDWD DUH SUHVHQWHG RQ
 GPLVVLRQ SROLF\ DQG DSSO\ WR ILUVW WLPH GHJUHH FUWLILFDWH VHHNLQJ XQGHUJUDGXDWL
 VVXGHQWV RQO\)RU GHWDLOV VHH WKH OHWKRGGRORJLFDO 1RWHV 1 LV WKH QX L DGPOL\H XWLRQORCDQ XIÈR` 0
 Tm@T` p ÁP ðJX HD` p ð` €À p 0HD m Dpx... T@ È/÷ ð€T` 0p°- Dpx... 6p p Áp ÜG P` °@` € p € €uDW WUHV GHJUHH FUWLILFDWH VHHNLQJ X

Figure 4. Unduplicated 12-month headcount of all students and of undergraduate students (2016-17), total FTE enrollment (2016-17), and full- and part-time fall enrollment (Fall 2017)

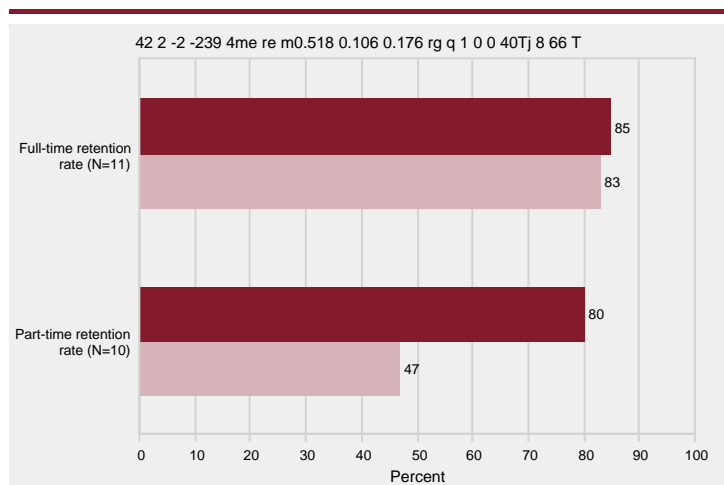


127()RU_GHWDLQV RQ_FDOFXODWLQJ IXOO_WLPH_HTXLYDOHQW)7(HQURROOPHQW_VHH_&DOFXODWLQJ
)7(LQ_WKH_0HWKRGGRORJLFDO_1RWHV_7RWDO_KHDGFRXQW)7(DQG IXOO_DQG_SDUW_WLPH_IDOO
 HQURROOPHQW_LQFOXGH_ERWK_XQGHUJUDGXDWH_DQG_SRVWEDFFDOH_VÔi@ ð Gu` ð•p `Pðð @ p00DOO HQURQ)RU_DQ#WL

X Q G H miiil Qy piVxanä y \ S † ‡@X WAy p €6 L ^L5 J

¬7RZVRQ 8QLYHUVLW\¬

Figure 12. Retention rates of first-time bachelor's degree seeking students, by attendance level: Fall 2016 cohort



127(5HWHQWLRLQ UDWHV DUH PHDVXUHG IURP WKH IDOO RI ILUVW HQROOPHQW WR WKH IROORZLQJ IDOO \$FDGHPLF UHSRUWLQJ LQVWLWXWLQRQ UHSRUW UHWHQWLRLQ GDWD DV RI WKH LQVWLWXWLQRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU 3URJUDP UHSRUWUHV GHWHUPLQH WKH FRKRUW ZLWK HQROOPHQW DQG WLPH EHWZHQB \$XJXVW 2FWREHU DQG UHWHQWLRLQ EDVHG RQ \$XJXVW)RXU \HDU LQVWLWXWLQRQ UHSRUW UHWHQWLRLQ UDWHV IRU VWXGHQWV VHHLNLQJ D EDFKHORU V GHJUHH)RU PRUH GHWDLOV VHH WKH 0HWKRGRORJLFDO 1RWHV 1 LV WKH QXPEHU RI LQVWLWXWLQRQV LQ WKH FRPSDULVRQ JURXS
6285&(8 6 'HSDUWRPHQW RI (GXEDWLRQ 1DWLRQDQH VHWV IRU (GXEDWLRQ GDWD WHVWLFV
'VWXORXS DOOHWKRGRHGQW €V R. U PRUH GU s €0
VWX1PWHRWKRGRHGQW €V R. U PRUH GUSS 1c 1W85HWZWPB0p3iC 00pHR0xS3P(0pWo p€s& QWCIdWLRLQ1DWL0R XS
VWX1PWHRWKRGRHGQW €V R. U PRUH +BPQ2ERXS

Figure 15. Graduation rates of full-time, first-time degree/certificate-seeking undergraduates within 150% of normal time to program completion, by financial aid recipients: 2011 cohort

7RZVRQ 8QLYHUVLW\

Figure 17. Award and enrollment rates of first-time, full-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status, 2009-10 cohort

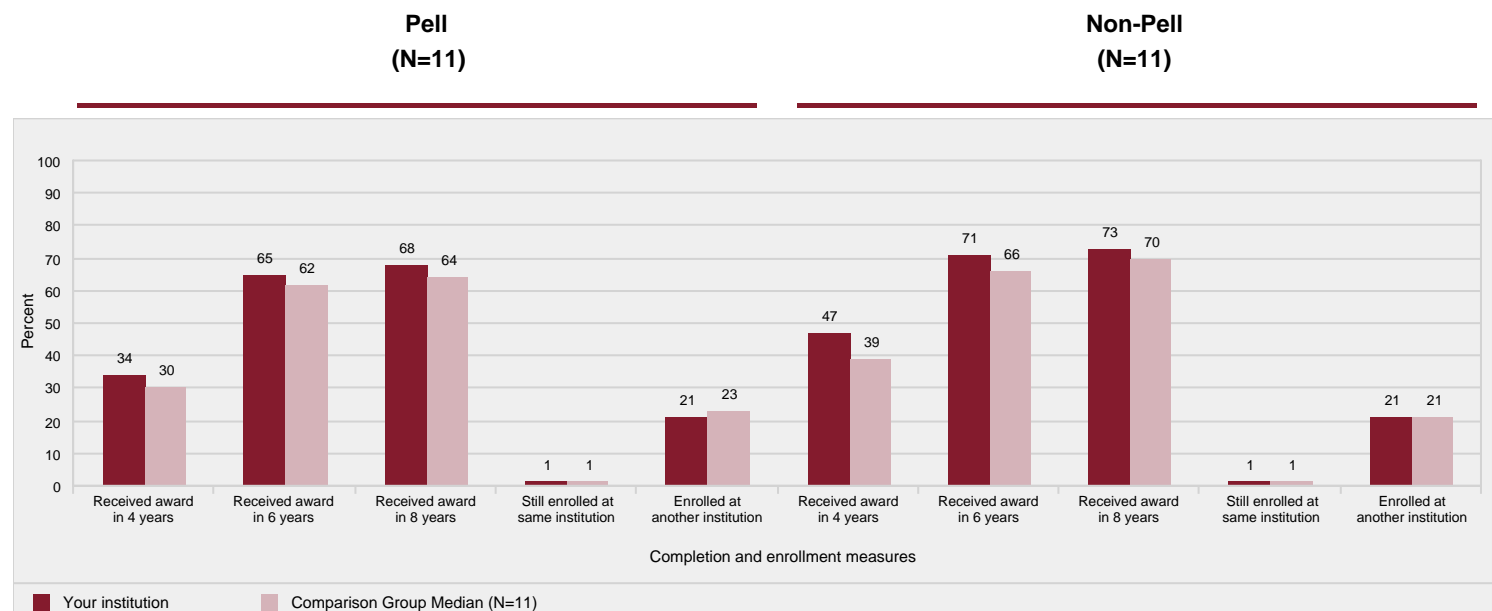
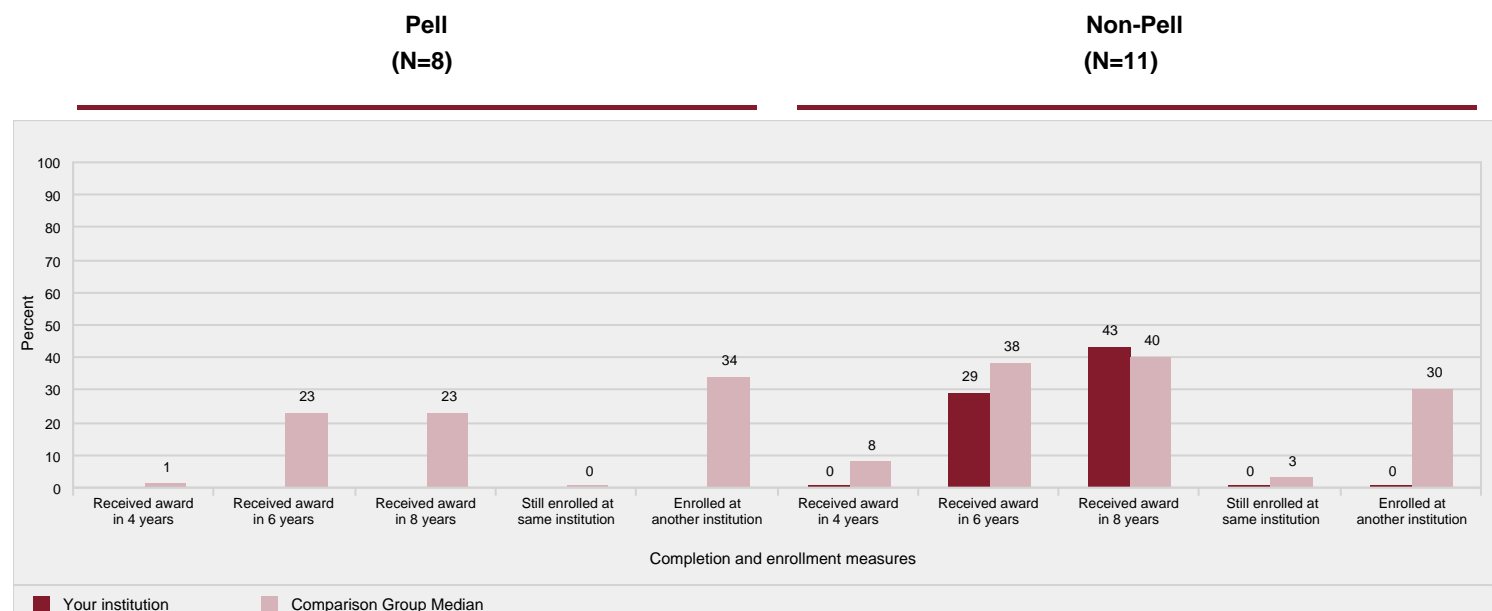
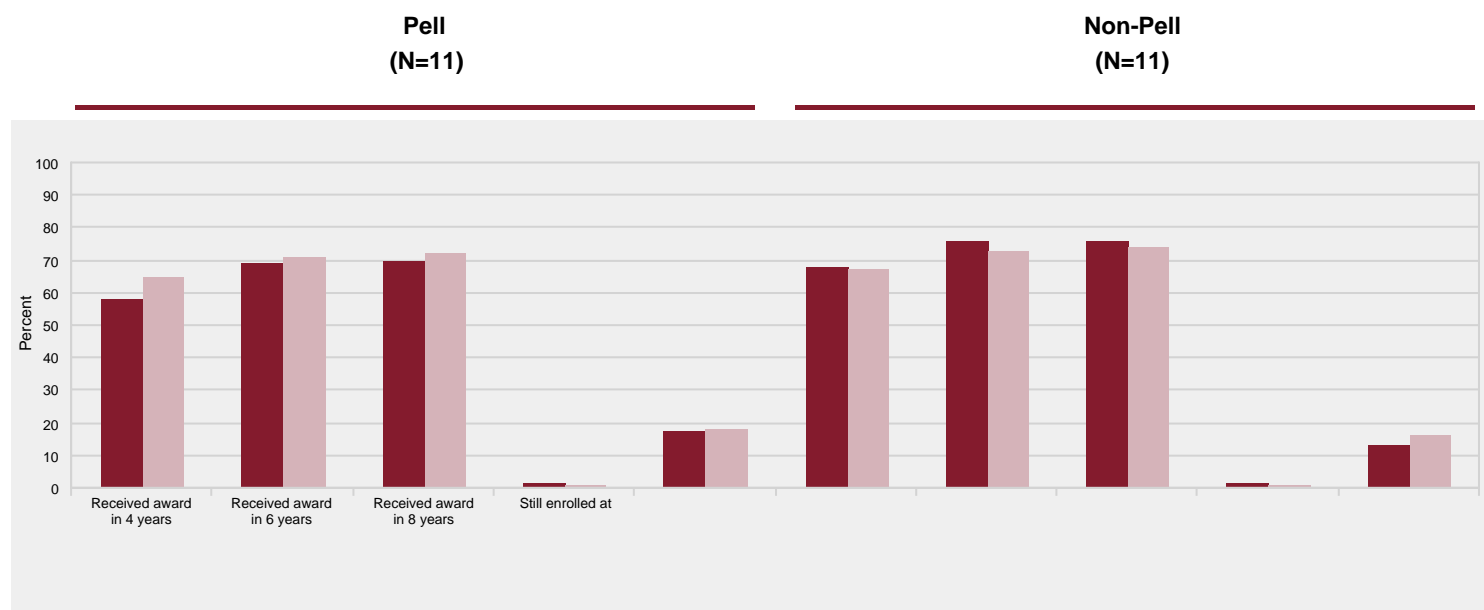


Figure 18. Award and enrollment rates of first-time, part-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status, 2009-10 cohort



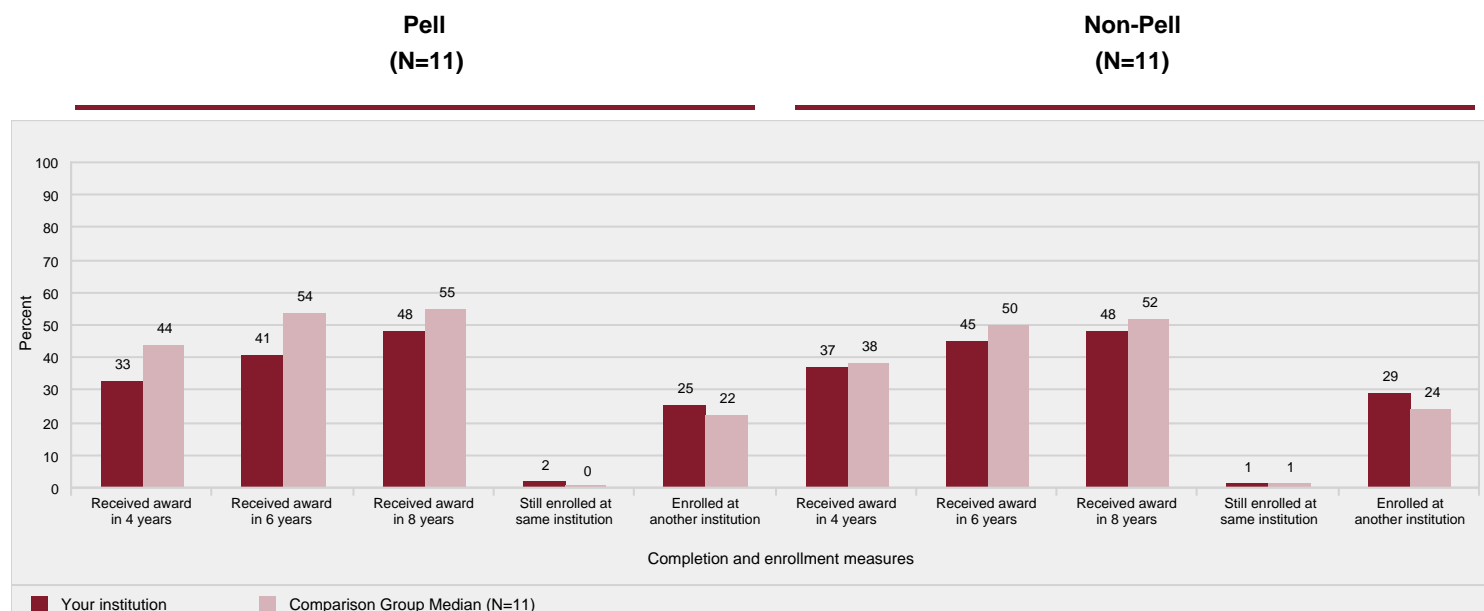
H & ÁO / 2•\$ @\\$ @\$p H & ÁO @\$!

Figure 19. Award and enrollment rates of non-first-time, full-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status, 2009-10 cohort



127(\$ZDUG PHDVXUHV DUH EDVHG RQ WKH KLJKHVW DZDUG UHFHLYHG DIWHU \HDUV RI HQWU\ DQG HQURROOPHQW HQWU\ 6WXGHQW FRKRUWV L H)LUVW WLPH IXOO WLPH)LUVW WLPH SDUW WLPH 1RQ ILUVW WLPH IXOO WLPH HQWHUHG WKH LQVWLWXWLRLQ EHWZHQQ -XO\ -XQH 3HOO UHFLSLHQWV DUH VWXGHQWV ZLWK GHPRQVW QXPEHU RI LQVWLWXWLRLQV LQ WKH FRPSDULVRQ JURXS
6285&(& 8 6 'HSDUWPHQW RI (GXFDWLRQ 1DWLRQDO & HQWHU IRU (GXFDWLRQ 6WDWLWLFV ,QWHJUDWHG 3RVVVF FRPSRQHQW

Figure 20. Award and enrollment rates of non-first-time, part-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status, 2009-10 cohort



127(\$ZDUG PHDVXUHV DUH EDVHG RQ WKH KLJKHVW DZDUG UHFHLYHG DIWHU \HDUV RI HQWU\ DQG HQURROOPHQW HQWU\ 6WXGHQW FRKRUWV L H)LUVW WLPH IXOO WLPH)LUVW WLPH SDUW WLPH 1RQ ILUVW WLPH IXOO WLPH HQWHUHG WKH LQVWLWXWLRLQ EHWZHQQ -XO\ -XQH 3HOO UHFLSLHQWV DUH VWXGHQWV ZLWK GHPRQVW

Figure 25. Percent distribution of library collection, by material type: Fiscal Year 2017

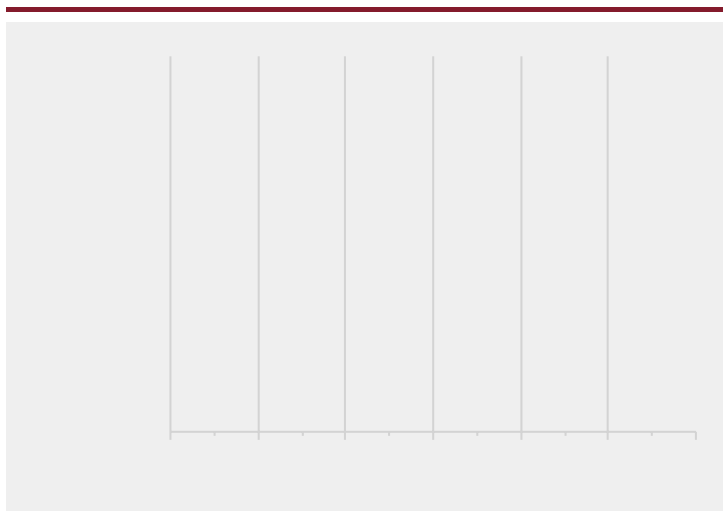
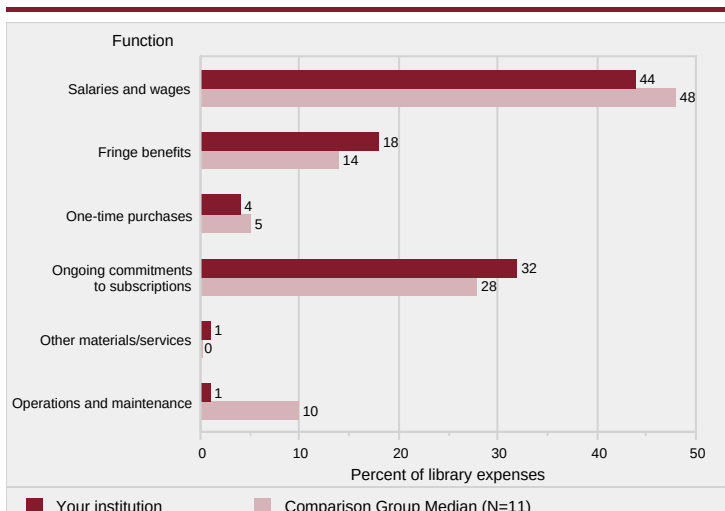


Figure 26. Percent distribution of library expenses, by function: Fiscal Year 2017



0(7+2'2/2*,&\$/ 127(6

2YHUYLHZ

7KLV UHSRUW LV EDVHG RQ GDWD VXSSOLHG E\ LQVWLWXWLRQV WR ,3('6 GXULQJ VXUYH\ V ,3('6)LUVW /RRN UHSRUWV DW KWWS QFHV SHURYIRGHSXERPH DLUQFIKUPI DMSD LQVWLWXWLRQDO UHVSQRQHV

8VH RI OHGLDQ 9DOXHV IRU &RPSDULVRQ *URXS

7KLV UHSRUW FRPSDUHV \RXU LQVWLWXWLRQ\ V GDWD WR WKH PHGLDQ YDOXH IRU WRQH VWDWLVWLF LV SUHVHQW LQ D ILJXUH WKH PHGLDQ YDOXHV DUH GHWHUPLQHG FRPSDULVRQ JURXSV ZLWK IHZHU WKDQ WKUHH YDOXHV :KHUH SHUFHQWDJH GLVWUDFFHVV DOO WKH GDWD XVHG WR FUHDWH WKH ILJXUHV LQFOXGHG LQ WKLV UHSRUW KWWS QFHV HG JRY LSHGV

0LVVLQJ 6WDWLVWLFV

,I D VWDWLVWLF LV QRW UHSRUWHG IRU \RXU LQVWLWXWLRQ WKH RPLVVLRQ LQGLFD FROOHFWHG 1RW DOO QRWHV PD\ EH DSSOLFDEOH WR \RXU UHSRUW

8VH RI ,PSXWHG 'DWD

\$OO ,3('6 GDWD DUH VXEMHFW WR LPSXWDWLRQ IRU WRWDO LQVWLWXWLRQDO DQG SUHSDUH \RXU UHSRUW

'DWD &RQILGHQWL DOLW\

,3('6 GDWD DUH QRW FROOHFWHG XQGHU D SOHGJH RI FRQILGHQWL DOLW\

'LVDJJUHJDWLRQ RI 'DWD E\ 5DFH (WKQLFLW\

:KHQ DSSOLFDEOH VRPH VWDWLVWLFV DUH GLVDJJUHJDWHG E\ UDFH HWKQLFLW\ 'D 2IIIFH RI 0DQDJHPHQW DQG %XGJHW FDWHJRLHV 'HWDL OHG LQIRUPDWL KWWSV QFHV HG JRY LSHGV 6HFWRQ 5HVRXUFHV

&RKRUW 'HWHUPLQDWLRQ IRU 5HSRUWLQJ 6WXGHQW)LQDQFLDO \$LG *UDGXDWL

6WXGHQW FRKRUWV IRU UHSRUWLQJ 6WXGHQW)LQDQFLDO \$LG DQG *UDGXDWL RQ LQVWLWXWLRQV WKDW UHSRUW EDVHG RQ DQ DFDGHPLF \HDU WKRVH RSHUDWLQJ RQ IDOO WHUP GDWD 6WXGHQW FRXQWV DQG FRKRUWV IRU SURJUDP UHSRUWHUV WK XQGXSOLFDWHG FRXQWV RI VWXGHQWV HQUROOHG GXULQJ D IXOO PRQWK SHULR

6WXGHQW FRKRUWV IRU UHSRUWLQJ 2XWFRPH 0HDVXUHV DUH EDVHG RQ D IXOO \HDU F

'(6&5,37,21 2) 67\$7,67,&6 86(' ,1 7+(),*85(6

\$GPLVVLRQV RQO\ IRU QRQ RSHQ GPLVVLRQV VFKRRQV

Œå {å••å{ }•å}å{V^••åÜ&[!^åÖææ

\$GPLVVLRQV DQG WHVW VFRUH GDWD DUH SUHVHQWHG RQO\ IRU LQVWLWXWLRQV GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWL VVXGHQWV RQO\ \$SSOLFQWV LQFC IRU DGPLVVLRQ DQG ZKR ZHUH QRWLILHG RI RQH RI WKH IROORZLQJ DFWLRQV DZLWKGUDZQ E\ DSSOLFQW RU LQVWLWXWLRQ \$GPLWWHG DSSOLFQWV DGPLV DGPLVVLRQ (DUO\ GHFLVLRQ HDUO\ DFWLRQ DQG VVXGHQWV ZKR EHJDQ VVXGLHV G FXVWRPL]HG 'DWD)HHGEDFN 5HSRUWV WHVW VFRUHV DUH SUHVHQWHG RQO\ LI VFRU

6 W X G H Q W (Q U R O O P H Q W

ØVØ{Ø}:[||{^}c

7 K H I X O O W L P H H T X L Y D O H Q W) 7 (H Q U R O O P H Q W X V H G L Q W K L V U H S R U W L V W K H V X P
H Q U R O O P H Q W D V F D O F X O D W H G I U R P R U U H S R U W H G R Q W K H P R Q W K (Q U R O O P H Q W)
P R Q W K L Q V W U X F W L R Q D O D F W L Y L W \ F U H G L W D Q G R U F R Q W D F W K R X U V 6 H H ³ & D C
* O R V V D U \ D W K W W S V V X U Y H \ V Q F H V H G J R Y L S H G V 9 L V * O R V V D U \\$ O O D V S [

V[æ]hØ}c^h} * AW}å^! * /æå ^æc^hUc ^å^}c•

¬7RZVRQ 8QLYHUVLW\¬

U^&[{ ^\T^æ• ^\^• ^\Öæææ

\$OWHUQDWLYH PHDVXUHV RI VVXGHQW VXFFFHVV DUH UHSRUWHG E\ GHJUHH JUDQWI
VHHNLQJ XQGHUJUDGXDWH VVXGHQW JURXSV)XOO WLPH ILUVW WLPH)7)7 3DUW
WLPH QRQ ILUVW WLPH 371)7 \$GGLWLRQDOO\ HDFK RI WKH IRXU FRKRUWV FROOH
UHFLSLHQWV 7KHVH PHDVXUHV SURYLGH WKH \HDU \HDU DQG \HDU DZDUG UD
FDOFXODWHV DZDUG UDWHV E\ GLYLGQJ D FRKRUW\ RU VXEFRKRUW\ DG MXVWHG
VWDWXV SRLQWV

7KH LQLWLO FRKRUW FDQ EH UHYLVHG DQG WDNH DOORZDEOH H[FOXVLRQV UHVXOW
LQLWLO FRKRUW WKH IROORZLQJ VVXGHQWV ZKR GLHG RU ZHUh WRWDOO\ DQG
IRUFHV RU ZHUh FDOOHG XS WR DFWLYH GXW\ WKRVH ZKR OHIW WR VHUYH ZLWK
&RUSV DQG WKRVH ZKR OHIW WR VHUYH RQ DQ RIILFH FKXUFK PLVVLQRQ

7KH KLJKHVW DZDUG DQG WKH W\SH RI DZDUG L H FHUWLILFDWH \$VVRFLDWH\ RU
QRW HDUQ DQ XQGHUJUDGXDWH DZDUG DIWHU \HDUV RI HQWU\ WKH HQUROOPHQ
VXEVHTXHQWO\ WUDQVIHUHG RXW RI WKH LQVWLWXWLRQ 8QOLNH WKH *UDGXDWL
HQWHULQJ -XO\ RI RQH \HDU WR -XQH WR WKH QH[W DQG RQ WKHLU WUDQVIHU R
VXEVWDQWLDO WUDQVIHU SUHSUDWLRQ

)LQDQFH

Ô[/ ^Ü^ç^ } ^••

&RUH UHYHQXHV IRU SXEOLF LQVWLWXWLRQV UHSRUWLQJ XQGHU *\$6% VWDQGDUG
DSSURSULDWLRLQV DQG RSHUDWLQJ DQG QRQRSHUDWLQJ JUDQWV FRQWUDFWV SULYD
JLIWV DQG FRQWULEXWLRLQV IURP DIILOLDWHG HQWLWLHV VDOHV DQG VHUYLFH
QRQRSHUDWLQJ VRXUFHV DQG RWKHU UHYHQXHV DQG DGGLWLRQV FDSSLWDO DSSURS
FRUH UHYHQXHV\ LQFOXGH IHGHUDO DSSURSULDWLRLQV VDOHV DQG VHUYLFH RI HG
RWKHU UHYHQXHV DQG DGGLWLRQV

&RUH UHYHQXHV IRU SULYDWH QRW IRU SURILW LQVWLWXWLRQV DQG D VPDOO QXPE
DQG IHHV JRYHUQPHQW IHGHUDO VWDWH DQG ORFDO DSSURSULDWLRLQV DQG JUD
IURP DIILOLDWHG HQWLWLHV LQYHVWPHQW UHWXUQ VDOHV DQG VHUYLFH RI HG
UHYHQXHV PLQXV WKH VXP RI FRUH DQG QRQFRUH FDWHJRULHV RQ WKH)LQDQFH FF
VWDWH DQG ORFDO DSSURSULDWLRLQV VDOHV DQG VHUYLFH RI HGXFDWLRQDO DF

&RUH UHYHQXHV IRU SULYDWH IRU SURILW LQVWLWXWLRQV UHSRUWLQJ XQGHU)\$6
ORFDO DSSURSULDWLRLQV DQG JUDQWV FRQWUDFWV SULYDWH JUDQWV FRQWUDFWV
VRXUFHV D JHQHUDWHG FDWHJRUV RI WRWDO UHYHQXHV PLQXV WKH VXP RI FRUH D
UHYHQXHV\ LQFOXGH JRYHUQPHQW IHGHUDO VWDWH DQG ORFDO DSSURSULDWL

\$W GHJUHH JUDQWLQJ LQVWLWXWLRQV FRUH UHYHQXHV H[FOXGH UHYHQXHV IURP DX
LQGHSHQGHQW RSHUDWLRLQV 1RQ GHJUHH JUDQWLQJ LQVWLWXWLRQV GR QR UHSRU
PD\ LQFOXGH WKHVH DPRXQWV LQ WKH FRUH UHYHQXHV IURP RWKHU VRXUFHV

Ô[/ ^Ö^] ^••

&RUH H[SHQVHV LQFOXGH H[SHQVHV IRU LQVWUXFWLRQ UHVHDUFK SXEOLF VHUYLF
DLG VFKRODUVKLSV DQG IHOORZVKLSV QHW RI GLVFRXQWV DQG DOORZDQFH DQG
PLQXV WKH VXP RI FRUH DQG QRQFRUH IXQFWLRQV RQ WKH)LQDQFH FRPSRQHQW
(DQG LQWHUHVW DUH DOORFDWHG WR HDFK RI WKH RWKHU IXQFWLRQV &RUH H[SH
HQWHUSULVHV H J ERRNVWRUHV DQG GRUPLWRULHV KRVSLWDOV DQG LQGHS
H[SHQVHV IRU DX[LOLDU\ HQWHUSULVHV LQ D VHSDUDWH FDWHJRUV DQG WKXV PD
3WKHU FRUH H[SHQVHV\ LV WKH VXP RI JUDQW DLG VFKRODUVKLSV DQG IHOORZVK

Ò}å[, { ^\CE•••

(QGRZPHQW DVVHWV IRU SXEOLF LQVWLWXWLRQV XQGHU *\$6% VWDQGDUGV DQG SUL
LQYHVWPHQWV RI HQGRZPHQW IXQGV WHUP HQGRZPHQW IXQGV DQG IXQGV IXQFWLR
DQG RWKHU DIILOLDWHG RUJDQL]DWLRQV 3ULYDWH IRU SURILW LQVWLWXWLRQV XQ

Ùæ|æ/å^•Åæ } åÅ Yæ *^•

6DODULHV DQG ZDJHV IRU SXEOLF LQVWLWXWLRQV XQGHU *\$6% VWDQGDUGV DQG SUL
LQFOXGH DPRXQWV SDLG DV FRPSHQVDWLRQ IRU VHUYLFHV WR DOO HPSOR\HHV UHJDI
RI DQ LQGLYLGXDO RYHU DQG DERYH WKDW UHFHLYHG LQ WKH IRUP RI D VDODU\ RU Z

6 WDI

ØVØÁÙcæ~~

7KH IXOO WLPH HTXLYDOHQW)7(E\ RFFXSDWLRQDO FDWHJRU\ LV FDOFXODWHG E\ \ WKH WRWDO QXPEHU RI SDUW WLPH VWDII *UDGXDWL DVVLVWDQWV DUH QRW LQFOXW

, QVWLWXWL RQV UHSRUWHG WKH QXPEHU RI IXOO WLPH QRQPHGLFDO LQVWUXFWLRQDO
RI PRQWKV ZRUNHG DQG PRQWKV 6DODU\ RXWOD\V IRU VWDFII ZKR ZRU
ZRUN E\ PXOWL\$O\|LQJ WKH RXWOD\V UHSRUWHG IRU PRQWKV E\ WKH RXWOD\V
PRQWKV E\ 7KH 7€@€@p€p 4 P