

\*UDGXDWL RQ 5DWHV

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

2YHUYLHZ

\*UDGXDWL RQ 5DWHV 2YHUYLHZ

7KH \*UDGXDWL RQ 5DWHV FRPSRQHQW RI WKH ,3('6 VXUYH\ FROOHFWV GDWD RQ WKH F

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

6FUHHQLQJ TXHVWLRQV

'RVH \RXU LQVWLWXWLRQ SRVW WKH 6WXGHQW 5LJKW WR .QRZ VWXGHQW DWKOHWH JU

1R

<HV 3OHDVH SURYLGH WKH 85/ KWWS

%DVHG RQ \RXU LQVWLWXWLRQ V UHVSQRQVH WR WKH SUHGRPLQDQW FDOHQGDU V\VWH

&KDUDFWHULVWLFV +HDGHU VXUYH\ IURP WKH ,3('6 )DOO 'DWD &ROOHFWLRQ \RXU

UDWHV GDWD XVLQJ D

)DOO &RKRUW

**A fall cohort is used by institutions with standard academic terms (semester, trimester, quarter, 4-1-4). A full-year cohort is used by institutions offering primarily occupational/vocational programs and operating on a continuous basis.**

 <RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRU  
ZLOO EH SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ  
SDUHQWV

[Redacted]

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

6HFWLRQ , \*UDGXDWLRQ 5DWH (VWDEOLVKLQJ FRKRUWV  
(VWDEOLVKLQJ FRKRUWV

•5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR

•5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

127( 5HSRUWLQJ XVLQJ WKH QHZ UDFH FDWHJRULHV LV QRZ PDQGDWRU\ 2Q WKLV VFU  
FRKRUW XVLQJ WKH QHZ UDFH HWKQLFLW\ FDWHJRULHV )RU LQIRUPDWLRQ DQG DVVLV  
5DFH (WKQLFLW\ )\$4 SDJH

6FUHHQ RI

&RKRUW \HDU

&RKRUW

&ROXPQ

0HQ

1RQUHVLGHQW DOLHQ

+LVSDQLF /DWLQR

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

6HFWRQ , \*UDGXDWLRQ 5DWH (VWDEOLVKLQJ FRKRUWV  
•,QFRPLQJ VWXGHQWV ZKR DUH VHHNLQJ D EDFKHORU V GHJUHH VKRXOG EH UHSRUWH  
JHQHUDWHG IRU \RX ,W LV PHDQW WR LQFOXGH DQ\ IXOO WLPH ILUVW WLPH HQWHUL  
GHJUHH RU XQGHUJUDGXDWH FHUWLILFDWH  
•,I \RX KDYH QR FKDQJHV WR WKH SUHORDGHG GDWD RQ WKLV VFUHHQ \RX PXVW FOLI  
VFUHHQV WR UHSRUW FRPSOHWHUV DQG WUDQVIHUV  
(VWDEOLVKLQJ FRKRUWV

•5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR

•5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

6FUHHQ RI &RKRUW \HDU

&RKRUW \HDU

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 W 3 H W H U V E X U J  
8 V H U , ' 3

6 H F W L R Q , , \* U D G X D W L R Q 5 D W H & R P S O H W H U V Z L W K L Q  
•, Q W K H F R O X P Q V E H O R Z U H S R U W W K H V W D W X V R I W K H E D F K H O R U V G H J U H H V H H N L Q J  
• 7 K R V H X Q G H U J U D G X D W H V W X G H Q W V Z K R D W W D L Q H G 27+(5 7+\$1 \$ %\$&+(/25 6 '(\*5(( Z L )  
R I \$ X J X V W V K R X O G E H U H S R U W H G L Q H L W K H U & R O X P Q R U G H S H Q G L Q J R Q  
• 7 K R V H Z K R D W W D L Q H G D E D F K H O R U V G H J U H H R U H T X L Y D O H Q W Z L W K L Q R U Q R U P D

7RWDO PHQ  
ZRPHQ

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

6HFWLRQ ,, \*UDGXDWLRLQ 5DWH %DFKHORUV FRPSOHWHUV E\ OHQJWK RI W  
7KH VWXGHQWV ZKR DWWDLQHG D EDFKHORUV GHJUHH RU HTXLYDOHQW DV UHSRUWH  
,Q &ROXPQ UHSRUW WKH QXPEHU RI EDFKHORUV GHJUHH VHHNHUV ZKR HDUQHG D  
WKH QXPEHU RI EDFKHORUV GHJUHH VHHNHUV ZKR HDUQHG D EDFKHORUV GHJUHH  
IRU \RX

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

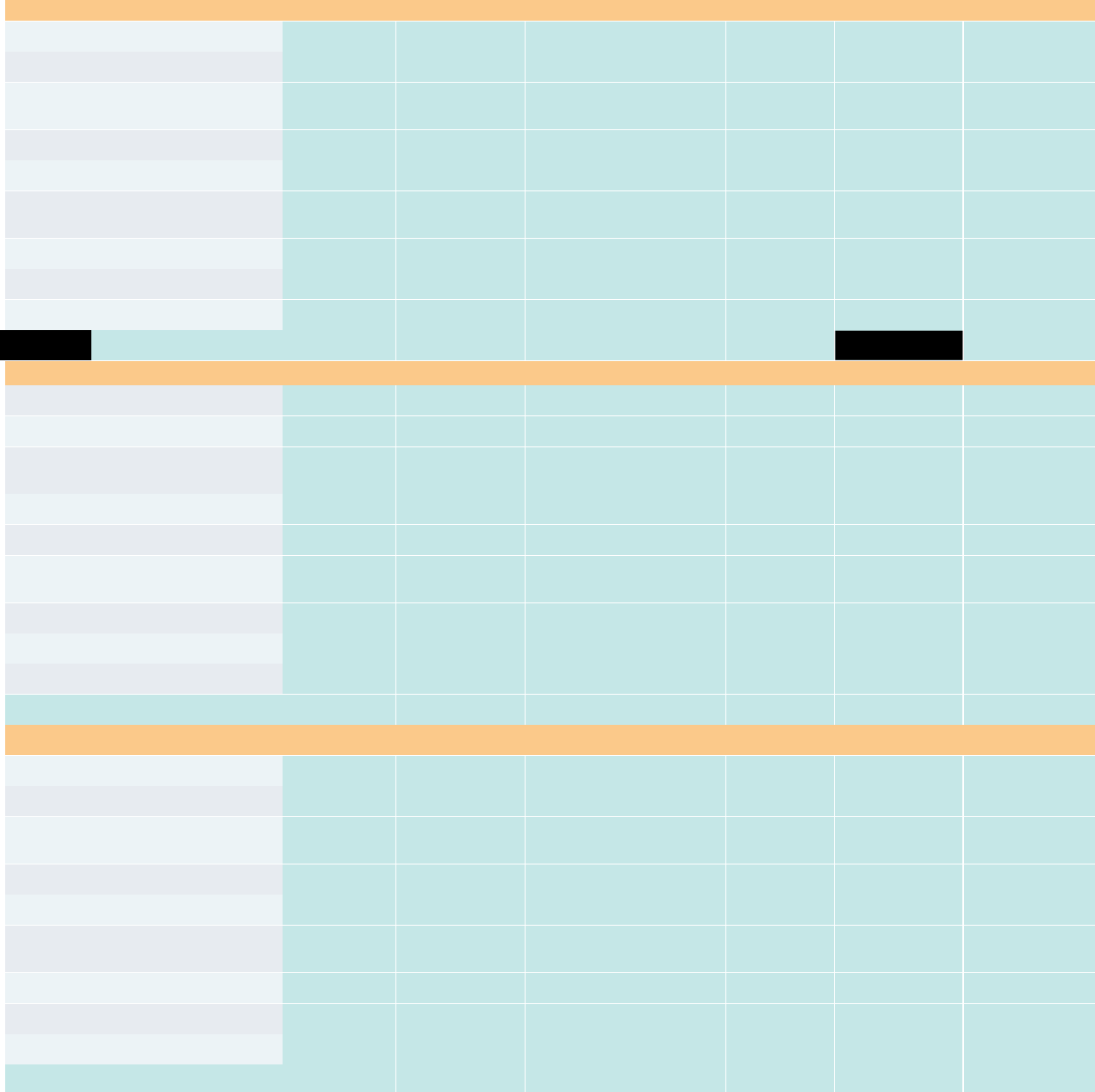


, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

\*UDGXDWLRLQ DQG WUDQVIHU RXW UDWHV  
&DOFXODWLRLQ RI JUDGXDWLRLQ DQG WUDQVIHU RXW UDWHV  
6FUHHQ RI &RKRUW \HDU

5HYLVHG7RWDO 7RWDO FRPSO7RWHDQ UDGXDWLRLQ WUDQVIHU RXW  
FRKRUW FOXVLRCWLQ WUDQVIHUU XW UDWH  
VWXGHQWV

2YHUDOO 5DWHV ZLOO EH GLVSOD\HG RQ &ROOHJH 1DYLJDWRU



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

\*UDGXDWLRLQ DQG WUDQVIHU RXW UDWHV E\ OHQJWK RI WLPH WR GHJUHH  
&DOFXODWLRLQ RI JUDGXDWLRLQ UDWHV

6FUHHQ RI &RKRUW \HDU  
5HYLVHTGRWD&RPSOH\WRISOSOH\WRISOSOHWHIGHDU \HDU \HDU  
FRKRHWFOXVLERDFKHOEDFKHOEDFKHOJRWDXDJULRGXDJULRGX DWLRLQ  
GHJUHH GLQJUHH GLQJUHH L@DWH UDWH UDWH  
RU OHVVRNHOHVVRUHOHVV \HDUV

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

*UDGXDWLRLQ UDWHV		&DOFXODWLRLQ RI		\HDU DYHUDJH UDWHV		&RKRUW DGMXVWPHQW	
6FUHHQ RI						\HDU 7RWDO	
0HQ							
5HYLVHG FRKRUW ,							
7RWDO H[FOXVLRQV ,,							
7RWDO H[FOXVLRQV ,,,							
\$GMXVWHG FRKRUW							
:RPHQ							
5HYLVHG FRKRUW ,							
7RWDO H[FOXVLRQV ,,							
7RWDO H[FOXVLRQV ,,,							
\$GMXVWHG FRKRUW							
7RWDO PHQ DQG ZRPHQ							
5HYLVHG FRKRUW ,							
7RWDO H[FOXVLRQV ,,							
7RWDO H[FOXVLRQV ,,,							
\$GMXVWHG FRKRUW							

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 W 3 H W H U V E X U J  
8 V H U , ' 3

\* UDGXDWL RQ UDWHV



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ  
8VHU , ' 3

3UHSDUHG E\

7KLV VXUYH\ FRPSRQHQW ZDV SUHSDUHG E\  
.H\KROGH\)\$ & RQWDFW & RQWDFW )LQDQFH & RQWDFW 2WKHU

1DPH

(PDLO

+RZ ORQJ GLG LW WDNH WR SUHSDUH WK LKRXUNYH\ PLQXWHV  
FRPSRQHQW"

7KH QDPH RI WKH SUHSDUHU LV EHLQJ FROOHFWHG VR WKDW ZH FDQ ROORZ XS ZLWK  
DUH TXHVWLRQV FRQFHUQLQJ WKH GDWD 7KH .H\KROGHU ZLOO EH FRSLHG RQ DOO HP  
7KH WLPH LW WRRN WR SUHSDUH WKLV FRPSRQHQW LV EHLQJ FROOHFWHG VR WKDW Z  
UHSRUWLQJ EXUGHQ DVVRFLDWHG ZLWK ,3('6 3OHDVH LQFOXGH LQ \RXU HVWLPDWH W  
TXHU\ DQG VHDUFK GDWD VRXUFHV FRPSOHWH DQG UHYLHZ WKH FRPSRQHQW DQG VX  
6\VWHP  
7KDQN \RX IRU \RXU DVVLVWDQFH

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W8VHHUWHU\EXUJ  
6XPPDU\

,3('6 \*UDGXDWLRLQ 5DWH &RPSRQHQW 'DWD 6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ S  
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS  
LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH LQVWLWXWLRQ\ V 'DWD )HHGEDFN 5HSRUW ')5 7KH SXUSRvh RI WKLV VXPPDU RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK SURFHVV ZLOO DSSHDU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SH 5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH ([37 DQG VHqw WR \RXU LQVWLW

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WK DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH F RU LSHGVKHOS#UWL RUE

2YHUDOO \*UDGXDWLRLQ 5DWH

*UDGXDWLRLQ 5DWH	
7RWDO QXPEHU RI VWXGHQWV LQ WKH \$GMXVWHG &RKRUW	
7RWDO QXPEHU RI FRPSOHWHUV ZLWKLQ RI QRUPDO WLPH	

2YHUDOO 7UDQVIHU RXW 5DWH

7UDQVIHU RXW 5DWH	
7RWDO QXPEHU RI VWXGHQWV LQ WKH \$GMXVWHG &RKRUW	
7RWDO QXPEHU RI WUDQVIHUV RXW ZLWKLQ RI QRUPDO WLPH	

\*UDGXDWLRLQ 5DWH IRU VWXGHQWV SXUVXLQJ %DFKHORU\ V 'HJUHHV

*UDGXDWLRLQ 5DWH IRU %DFKHORU\ V &RKRUW	
7RWDO QXPEHU RI VWXGHQWV LQ WKH \$GMXVWHG &RKRUW	
7RWDO QXPEHU RI EDFKHORU\ V GHJUHH FRPSOHWHUV ZLWKLQ RI QRUPDO WLPH	

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6W8V3HUW,HUV3E XUJ

(GLW 5HSRUW

\*UDGXDWLRLQ 5DWHV

8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ

6RXUFH	'HVFULSWLRQ	6HYHULW5HVROYH2SWLRQV
6FUHHQ &RKRUW SDUW		
3HUIRURXU LQVWLWXWLRQ UHSRUWHG RIIHULQJ [SODKQHDWLRQHQHUVWDGXDWG GHJUHHV RU (GLW&HUWLILFDWHV EHVLGHV D EDFKHORU\ RU HTXLYDOHQW GHJUHH RQ WKH ,& +HDGHU VXUYH\ EXW \RX KDYH QRW UHSRUWHG DQ RWKHU WKDQ EDFKHORU\ VHHNLQJ VXEFRKRUW 3OHDVH H[SODLQ (UURU		
5HDVRQKH )ORULGD %RDUG RI *RYHUQRUV %2* SRSXODWHV WKLV ,3('6 VXUYH\ ZLWK GDWD IU 6\VWHP 7KH 8QLYHUVLW\ RI 6RXWK )ORULGD 6W 3HWHUVEXUJ 86)63 LV D SDUW RI WK 6\VWHP 86)63 GRHV QRW GPLW DGYLVH HQUROO RU PDWULFXODWH WR DQ \$VVRFLDWH V GHJUHH FHUWLIL LQIRUPDWLRQ V\VWHP LV PDLQWDLQHG E\ 86) LI VXFK D GHJUHH FHUWLILFDWH LV DZ WR WKH ILOHV WKDW 86) VXEPLWV WR WKH %2* \$SSDUHQWO\ WKHUH ZHUH QR DZDUGV		
5HODWHG 6FUHHQV		

