

*UDGXDWL RQ 5DWHV

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' 3

2YHUYLHZ

*UDGXDWL RQ 5DWHV 2YHUYLHZ

7KH *UDGXDWL RQ 5DWH FRPSRQHQ W RI WKH ,3('6 VXUYH\ FROOHFWV GDWD RQ WKH FR
GHJUHH FUWLILFDWH VHHNLQJ XQGHUJUDGXDW HV DQG WUDFNV WKHP IRU RI WKH

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' 3

6FUHHQLQJ TXHVWLRQV

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

1R

C

<HV 3OHDVH SURYLGH WKH 85/ KW

%DVHG RQ \RXU LQVWLWXWLRQ V UHVSRRQVH 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.

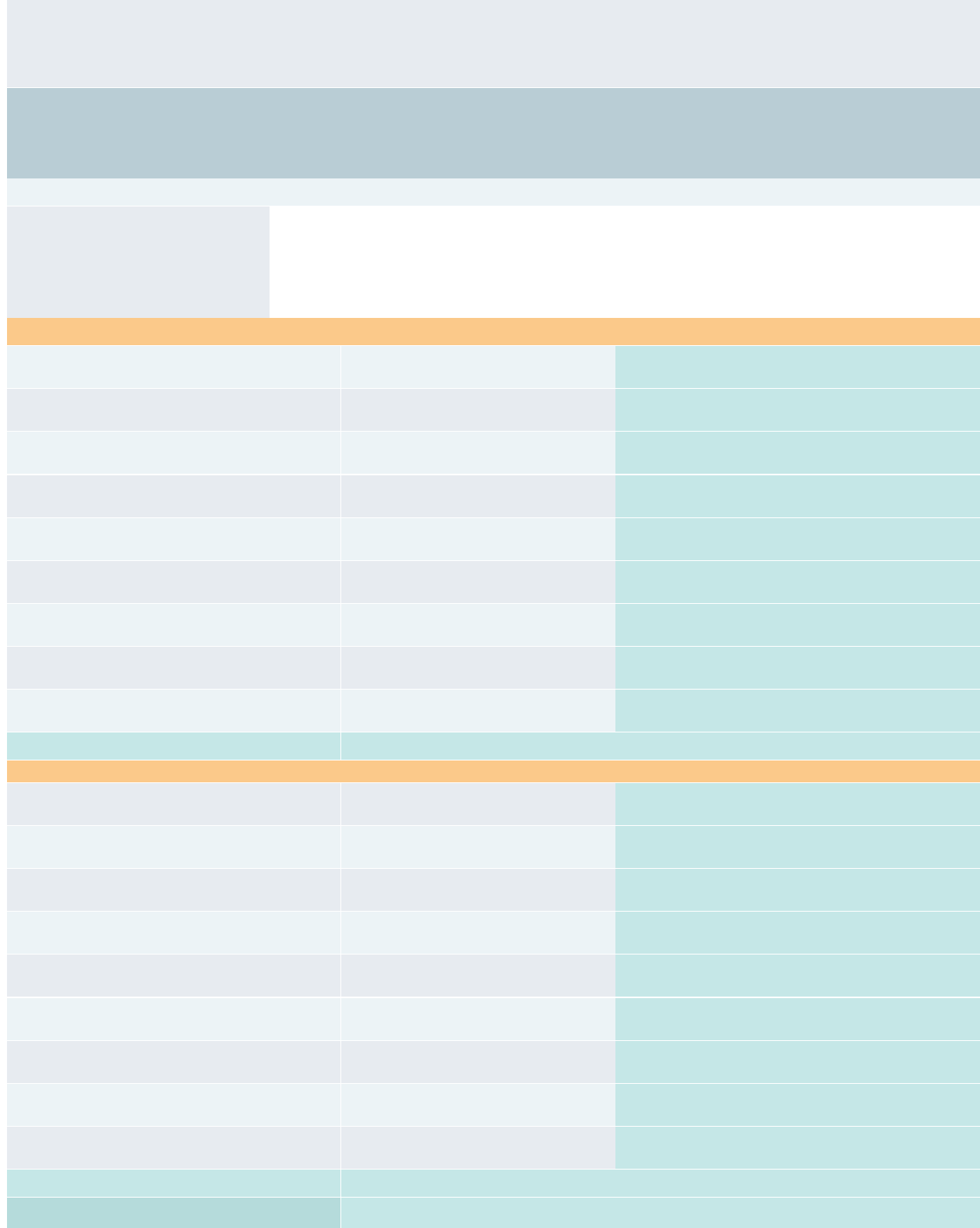
 <RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRU
ZLOO EH SRVWHG RQ WKH &ROOHJH 1DYLDWRU ZHEVLWH DQG VKRXOG EH ZULWWHQ SDUHQWV



7RWDO ZRPHQ			
7RWDO PHQ ZRPHQ			

, 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 0 D L Q & D P S X V
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 (V W D E O L V K L Q J F R K R U W V
•



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' 3

6HFWLRQ ,, *UDGXDWLRLQ 5DWH &RPSOHWUHV ZLWKLQ

•, Q WKH FROXPQV EHORZ UHSRUW WKH VWDWXV RI WKH %DFKHORUV GHJUHH VHHNLQJ
•7KRVH XQGHUJUDGXDWLQHG 27+(5 7+\$1 \$ %\$&+(/25 6 '(*5((ZLWKLQ
RI \$XJXVW VKRXOG EH UHSRUUWHG LQ HLWKHU &RO RU GHSHQGLQJ RQ WKH
•7KRVH ZKR DWWDLQHG D EDFKHORUV GHJUHH RU HTXLYDOHQW ZLWKLQ RU QRUPD

7 RWDO PHQ					
ZRPHQ					

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' 3

6HFWLRQ ,, *UDGXDWLRLQ 5DWH %DFKHORU V FRPSOHWHUV E\ OHQJWK RI W
•7KH VWXGHQWV ZKR DWWDLQHG D EDFKHORU V GHJUHH RU HTXLYDOHQW DV UHSRUWH
WKH RWKHU FROXPQV EHORZ UHSRUW WKHVH FRPSOHWHUV DFFRUGLQJ WR KRZ ORQJ
6XEFRKRUW RI IXOO WLPH ILUVW WLPH VWXGHQWV VHHNLQJ D EDFKHORU V R
•5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR
•5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

6FUHHQ RI

&RKRUW

, 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 0 D L Q & D P S X V
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 7 U D Q V I H U V H [F O X V L R Q V

1 * 6 7 8 '(1

/ K H P L V V

:KLWH						
7ZR RU PRUH						
UDFHV						
5DFH DQG						
HWKQLFLW\						
XQNQRZQ						
7RWDO ZRPHQ						
7RWDO PHQ						
ZRPHQ						

, 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 0 D L Q & D P S X V
8 V H U , ' 3

* U D G X D W L R Q D Q G W U D Q V I H U R X W U D W H V
& D O F X O D W L R Q R I J U D G X D W L R Q D Q G W U D Q V I H U R X W U D W H V

6 F U H H Q R I

& R K R U W \ H D U

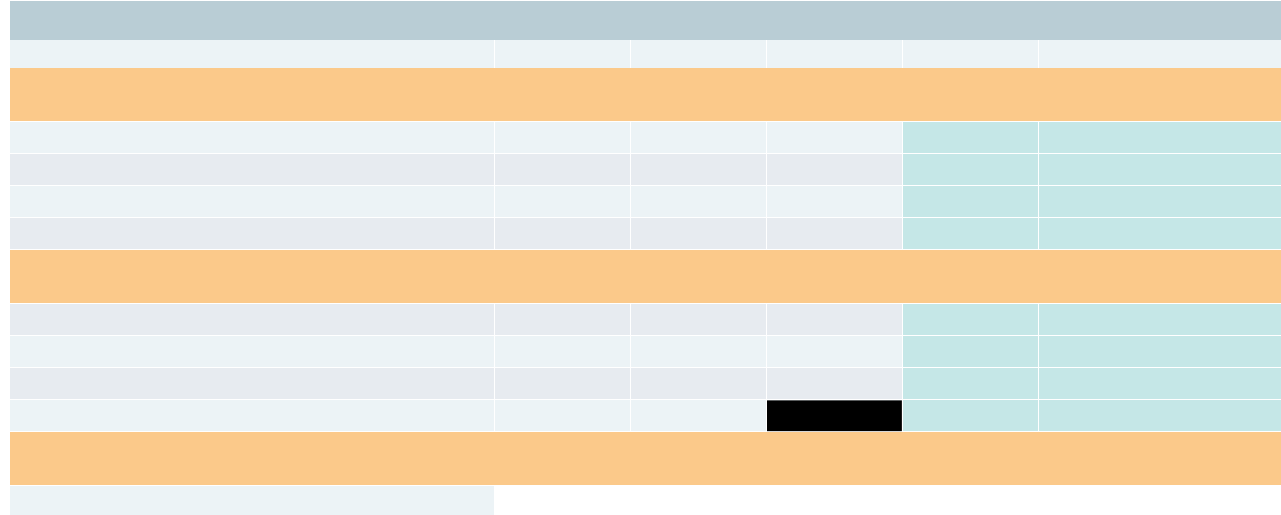
5 H Y L V H G 7 R W D O 7 R W D O F R P S O H W H U V
F R K R U W [F O X V L R @ \ W K L Q] ! F R P S O H W H U 4 4 0 . 5 3 0 . 7 r e f 1 1 1 r g 2 4 5 . 7 1 6 6 7 . 9 Q q 0 . 7 7 2

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
8VHU , ' 3

*UDGXDWLRQ DQG WUDQVIHU RXW UDWHV E\ OHQJWK RI WLPH WR GHJUHH

, 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 0 D L Q & D P S X V
8 V H U , ' 3

* U D G X D W L R Q U D W H V



, 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 0 D L Q & D P S X V

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0D8QH&UDP'SXV
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 V
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 _____

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ V&HUP \$'X V3

(GLW 5HSRUW

*UDGXDWLRLQ 5DWHV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 0DLQ & DPSXV
6RXUFH HVFULSWLRQ 6HYHULW\HVROY\&SWLRQV

6FUHHQ &RKRUW SDUW

3HUIR\RXU LQVWLWXWLRQ UHSRUW\&OHDQ DRW\IRQH\QJ %RDWFKHWR
(GLW\QGHUJUDGXDWH GHJUHHV RU FHUWLILFDW\WYH\ EXW
EHVLGHV D EDFKHORU\ V RU HTXLYDOHQW GDWD
GHJUHH RQ WKH ,& +HDGHU VXUYH\ EXW
\RX KDYH QRW UHSRUWHG DQ RWKHU WKDQ
EDFKHORU\ V HHNLQJ VXEFRKRUW 3OHDVH
H[SODLQ (UURU

5HDVR\\$QVRFLDWH GHJUHHV ZHUH FKHFNHG RQ WKH ,& 6XUYH\ 86
\$\$V WR VWXGHQWV ZKR KDYH FRPSOHWHG WKH UHTXLUHPH
WR D %DFKHORU V IRXU \HDU GHJUHH %XW ZH GR QRW RI
VWXGLHV WKDW OHDG WR MXVW D WZR \HDU GHJUHH L H
GHJUHH HHNLQJ VXE FRKRUW WR UHSRUW

5HODW\RKGRUW SDUW

6FUHHQV