

## , QVWLWXWL RQ , QIRUPDWLRQ

.H\ WHUPV LQ WKLV VHFWRQ DUH OLVWHG EHORZ &OLFNRQ WKH OLQN WR YLHZ WKH GHILQLW

- \$FDGHPLF \HDU
- .3('6'

,3('6 ,'

7+,6 ,167,787,21 +\$6 12 ,3('6 ,'

,) 12 ,3('6 ,') 3/(\$6( 3529,'( \$1 (;3/\$1\$7,21

\$''5(66

% X U W R Q 6 W 6(

&,7<

\*UDQG 5DSLGV

67\$7(

0LFKLJDQ

=,3

6\$/87\$7,21

0V

) ,567 1\$0(

6KDUL

/\$67 1\$0(

%URXZHU

3+21(

(0\$,/

VPE #FDOYLQ HGX

6(&7,21 , 352\*5\$0 ,1)250\$7,21

/LVW RI SURJUDPV

7+,6 3\$\*( ,1&/8'(6

/LVW HDFK SURJUDP IRU DQ LQLWLDO WHDFKLQJ FUHGHQWLDO EHORZ DQG LQGLFDWH Z

&, 3 & R G H

7HDFKHU 3UHSDUDWLRQ 3URJUDPV

8\* 3\* RU %RWK

8SGDWH

7HDFKHU (GXFDWLRQ 6RFLDO 6WXGL %RWK

7RWDO QXPEHU RI WHDFKHU SUHSDUDWLRQ SURJUDPV



:KDW LV WKH PLQLPXP \*3\$ UHTXLUHG IRU DGPLVVLRQ LQWR WKH SURJUDP" /HDYH EODQN LI \RX DERYH

:KDW LV WKH PLQLPXP \*3\$ UHTXLUHG IRU FRPSOHWLQJ WKH SURJUDP" /HDYH EODQN LI \RX LQG DERYH

3OHDVH SURYLGH DQ\ DGGLWLRQDO LQIRUPDWLRQ DERXW WKH LQIRUPDWLRQ SURYLGHG DERYH

### 3RVWJUDGXDW<sup>H</sup> 5HTXLUHPHQW<sup>V</sup>

1RWFKLV VHFWLRQ LV SUHORDGHG IURP WKH SULRU \HDU\ ,35&

\$UH WKHUH LQLWDO WHDFKHU FHUWLILFDWLRQ SURJUDPV DW WKH SRVWJUDGXDW<sup>H</sup> OHYHO"

<HV

,I \HV IRU HDFK HOOPHQW OLVWHG EHORZ LQGLFDWH LI LW LV UHTXLUHG IRU DGPLVVLRQ LQWR QR OHDYH WKH WDEDOOHDHU BIA VESORDQNH VRID ONUKHOG FOLQVM HVUDYH DW WKH ERWWRP RI WKH SDJH

(O H P H Q W

\$ G P L V V L R Q

& R P S O H W L R Q

1XPEHU RI FORFN KRXUV RI VXSHUYLHG FOLC  
WR WHDFKLQJ DV WKH WHDFKHU RI UHFRUG LC

<HDWHTXLUHG RI WHDFKLQJ DV WKH WHDFKHU



3OHDVH SURYLGH DQ\ DGGLWLRQDO LQIRUPDWLRQ DERXW RU GHVFULSWLRQV RI WKH VXSHUYLVH  
OXOWLSOH FOLQLFDO H[SHULHQFHV DUH UHTXLUGH WKURXJKRXW WKH SURJUDP 7KH XQLYHU  
DQG JUDGH OHYHOV DV ZHOO DV HQVXULQJ WKDW H\YH&U\ V,WQFGHQW\WDHIBIRLQJF\\$@WQWLWD\O/HB[  
(GXFDWLRQ LQFOXGHV FOLQLFDO ZRUN ZKHUH FDQGLGDWHV KDYH DQ RSSRUWXQWQJW, QWQHU  
HDFK VWXGHQW LV SODFHG LQ D FODVVURRP LQ D ORFDO VFKRRO 7KH\ VHUYH DV WHDFKHU  
WRWDOLQJ DERXW KRXUV 7KH\ DVVLVW ZLWK WXWRULQJ DQG VPDOO JURXS OHDGLQJ JU  
XQLW SODQ DQG HQDFW RI WKH OHVVRQ SODQV ,QWQHUQVKLS , LQVWUXFWRUV REVHUYH H  
LQVWUXFWLRQDQGLWDMLWV\WWGHQW WHDFK IXOO WLPH IRU ZHHNV GXULQJ ,QWQHUQVKLS ,  
SDUWLFLSDWH LQ WKH OHDUQLQJ FRPPXQLW\ ,Q DGGLWLRQ WR WKH VFRSH RI WKH PHQWRU  
HYHQWV SDUHQW WHDFKHU FRQIHUHQFHV \WVXZHQWV\WHSURQILHQJV WRKHDIDQGIOYHFQIRSBKQWG RU  
FRPSOHWH DGGLWLRQDO VWXGHQW WHDFKLQJ S7HDFKPHUQ FWDQDQGJDQWIGV ZILWK DWWHW\W HUGH EX W  
VXSHUYLVRU )RUPDO HYDOXDWLQV DUH FRPSOHWHG DW WKH PLGSRLQW DQG FRQFOXVLRQ  
WHDFKHU V DQG FROOHJH VXSHUYLVRU

6(&7,21 , 352\*5\$0 ,1)250\$7,21

(QUROOPHQW DQG 3URJUDP &RPS

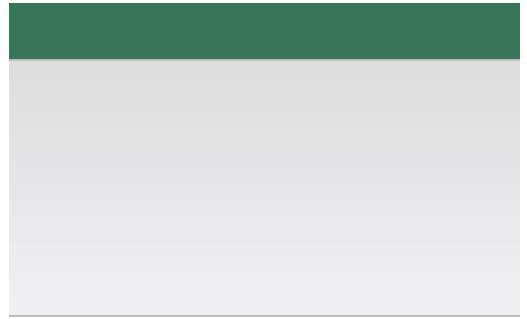
7+,6 3\$\*( ,1&/8'(6



6(&7,21 , 352\*5\$0 ,1)250\$7,21

7HDFKHUV 3UHSRUHG

---



7HDFKHU (GXFDWLRQ (OHPHQWDU\ (GXFDWLRQ

7HDFKHU (GXFDWLRQ -XQLRU +LJK ,QWHUPHGLDWH 0LGGOH

7HDFKHU (GXFDWLRQ (DUO\ &KLOGKRRG (GXFDWLRQ

7HDFKHU (GXFDWLRQ \$JULFXOWXUH

7HDFKHU (GXFDWLRQ \$UW

7HDFKHU (GXFDWLRQ %XVLQHV

7HDFKHU (GXFDWLRQ (QJOLVK /DQJXDJH \$UWV

	7HDFKHU (GXFDWLRQ 6SHHFK	
--	--------------------------	--

	7HDFKHU (GXFDWLRQ (DUWK 6FLHQFH	
--	---------------------------------	--

	7HDFKHU (GXFDWLRQ (QJOLVK DV D 6HFRQG /DQJXDJDH	
--	---	--

	(GXFDWLRQ 6SHHFK	
--	------------------	--

## 7HDFKHUV 3UHSDUHG E\ \$FDGHPLF 0DMRU

3OHDVH SURYLGH WKH QXPEHU RI WHDFKHUV SUHSDUHG E\ DFDGHPLF PDMRU IRU DFDGHPLF \HDLQV WKH QXPEHU RI SURJUDP FRPSOHWHUV \$FDGHPLF PDMRU UHIHUV WR WKH DFWXDO PDMRQ FRXQWHG LQ PRUH WKDQ RQH DFDGHPLF PDMRU ,I QR LQGLYLGXDOV ZHUH SUHSDUHG LQED SDUW

Please note that the list of majors includes several "Teacher Education" majors, as well as several noneducation majors. Please use care in entering your majors to ensure education-specific majors and non-education majors are counted correctly. For example, if an individual majored in Chemistry, that individual should be counted in the "Chemistry" academic major category rather than the "Teacher Education–Chemistry" category.

:KDW DUH &,3 & RGHV"

'RHV WKLV WHDFKHU SUHSDUDWLRQ SURYLGHU JUDQW GHJUHHV XSRQ FRPSOHWLRQ RI LWV SUR

- <HV
- 1R

1R WHDFKHUV SUHSDUHG LQ DFDGHPLF \HDLQ

,I WKLV SURYLGHU GRHV QRW JUDQW SDUWLFLSDQWV D GHJUHH XSRQ FRPSOHWLRQ RU KDV QR WFOHDU UHVSRQVHV DOUHDG\ HQWHUHG

&,3 & RGH	\$FDGHPLF 0DMRU	1XPEHU 3UHSDUH
	7HDFKHU (GXFDWLRQ 6SHFLDO (GXFDWLRQ	
	7HDFKHU (GXFDWLRQ (OHPHQWDU\ (GXFDWLRQ	
	7HDFKHU (GXFDWLRQ -XQLRU +LJK ,QWHUPHGLDWH 0LGGOH	
	7HDFKHU (GXFDWLRQ (DUO\ &KLOGKRRG (GXFDWLRQ	
	7HDFKHU (GXFDWLRQ \$JULFXOWXUH	
	7HDFKHU (GXFDWLRQ \$UW	
	7HDFKHU (GXFDWLRQ %XVLQHV	
	7HDFKHU (GXFDWLRQ (QJOLVK /DQJXDJDH \$UWV	
	7HDFKHU (GXFDWLRQ )RUHLJQ /DQJXDJDH	

&, 3 & R G H

\$FDGHPLF 0DMRU

1XPEHU 3UHSDUH

&, 3 & R G H

\$FDGHPLF 0DMRU

1XPEHU 3UHSDUH

&, 3 & R G H

\$FDGHPLF 0DMRU

1XPEHU 3UHSDUH

+LVWRU\

2WK6SHFLI\

3UPJUDP \$VVXUDP`€`



# \$QQXDO \*RDOV 0DWKHPDWLFV

7+,6 3\$\*( ,1&amp;/8'(6

(DFK LQVWLWXWLRQ RI KLJKHU HGXFDWLRQ ,+( WKDW FRQGXFWV D WUDGLWLRQDO WHUQDWDQFH SURJUDP LQFOXGLQJ SURJUDPV WKDW RIIHU DQ\ RQJRLQJ SURIHVVLRQDO GHYHORSPHQW SURJUDPV RU DOWHUQDWLYH URXWH WHDFKHU SUHSUDWLRQ SURJUDP DQG WKDW HUHFHLYLQJ )HGHUDO DVVLVWDQFH XQGHU WKLV \$FW VKDOO VHW DQQXDO TXDQWLILDE LQFUHDVLQJ WKH QXPEHU RI SURVSHFWLYH WHDFKHUV WUDLQHG LQ WHDFKHU VKRUWDQFH GHVLJQDWHG E\ WKH 6HFUHWDU\ RU E\ WKH VWDWH HGXFDWLRQDO DJHQF\ LQFOXGLQJ VFLHQFH VSHFLDO HGXFDWLRQ DQG LQVWUXFWLRQ RI OLPLWHG (QJOLVK SURILFLHQW i D \$ L i D \$ LL i D

1RWHDVW \HDUÉV JRDO DQG WKH FXUUHQW \HDUÉV JRDO DUH SUHORDGHG IURP WKH SUHORQFH ,35&

.H\ WHUPV LQ WKLV VHFWLRQ DUH OLVWHG EHORZ &OLFN RQ WKH OLQN WR YLHZ WKH GHILQLW WKH JORVVDU\

3URYLGH DQ\ DGGLWLRQDO FRPPHQWV H[FHSWLRQV DQG H[SODQDWLRQV EHORZ

## 5HYLHZ &XUUHQW <HDUÉV \*RDO

:V \RXU SURJUDP SUHSDULQJ WHDFKHUV LQ PDWKHPDWLFV LQ " ,I QR OHDYH WKH QH[W T

- <HV
- 1R

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLILFDWH FDQGLGDWHV LQ PDWKHPDWLFV

## 6HW 1H[W <HDUÉV \*RDO

:LOO \RXU SURJUDP SUHSDUH WHDFKHUV LQ PDWKHPDWLFV LQ " ,I QR OHDYH WKH QH[W T

- <HV
- 1R

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLILFDWH FDQGLGDWHV LQ PDWKHPDWLFV

## \$QQXDO \*RDOV 6FLHQFH

7+,6 3\$\*( ,1&amp;/8'(6

(DFK LQVWLWXWLRQ RI KLJKHU HGXFDWLRQ ,+( WKDW FRQGXFWV D WUDGLWLRQDO WHYHQLZ &XUUHQW <HDUÉV \*RDO SURJUDP LQFOXGLQJ SURJUDPV WKDW RIIHU DQ\ RQJRLQJ SURJUDPV SURJUDPV RU DOWHUQDWLYH URXWH WHDFKHU SUHSUDWLRQ SURJUDP DQG WKDW HUHFHLYLQJ )GHUDO DVVLVWDQFH XQGHU WKLV \$FW VKDOO VHW DQQXDO TXDQWLILDE LQFUHDVLQJ WKH QXPEHU RI SURVSHFWLYH WHDFKHUV WUDLQHG LQ WHDFKHU VKRUWDGHV LQJQDWG E\ WKH 6HFUHWDU\ RU E\ WKH VWDWH HGXFDWLRQDO DJHQF\ LQFOXGLQJ VFLHQFH VSHFLDO HGXFDWLRQ DQG LQVWUXFWLRQ RI OLPLWHG (QJOLVK SURILFLHQW i D \$ L i D \$ LL i D

1RWHDVW \HDUÉV JRDO DQG WKH FXUUHQW \HDUÉV JRDO DUH SUHORDGHG IURP WKH SU ,35&

.H\ WHUPV LQ WKLV VHFWLRQ DUH OLVWHG EHORZ &OLFN RQ WKH OLQN WR YLHZ WKH GHILQLW WKH JORVVDU\

- 4XDQWLILDEOH \*RDOV

## 5HSRUW 3URJUHVW RQ /DVW &lt;HDUÉV \*RDO

'LG \RXU SURJUDP SUHSDUH WHDFKHUV LQ VFLHQFH LQ " ,I QR OHDYH UHPDLQLQJ TXHVWL ~~E\HDUHVSRE\HDQNDORUHDG\ HQWHUHG~~ <HV

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLIV DW OHDVW LQLWLDO FHUWLILFDWH FDQGLGDWHV LQ VFLHQFH GXU

'LG \RXU SURJUDP PHHW WKH JRDO"

'HVFULSWLRQ RI VWUDWHJLHV XVHG WR DFKLHYH JRDO LI DSSOLFDEOH

'HVFULSWLRQ RI VWHSV WR LPSURYH SHUIRUPDQFH LQ PHHWLQJ JRDO RU OHVVRQV OHDUQHG :H RIIHU DQG SURPRWH WKH 7(\$&+ JUDQW RI SHU \HDU ZKLFK LV DYDLODEOH IRU VWXO DUH DOVR SURPRWLQJ WKH QHZ 0LFKLJDQ )XWXUH (GXFDWRU )HOORZVKLS JUDQW IXQGLQJ WHDFKHU VKRUWDJH DUHDV ZKLOH PHHWLQJ ZLWK IDFOW\ DGYLVRUUV DQG YLD SULQWHG

3URYLGH DQ\ DGGLWLRQDO FRPPHQWV H[FHSWLRQV DQG H[SODQDWLRQV EHORZ

## 5HYLHZ & XUUHQW <HDUÉV \*RDO

,V \RXU SURJUDP SUHSDULQJ WHDFKHUV LQ VFLHQFH LQ

" ,I QR OHDYH WKH QH[W TXHVW

<HV

HVFULEH \RXU JRDO

:H SODQ WR FHUWLILDW OHDVW LQLWLDO FHUWLILFDWH FDQGLGDWHV LQ VFLHQFH GXU

## \$QQXDO \*RDOV 6SHFLDO (GXFDV

7+,6 3\$\*( ,1&amp;/8'(6

5HSRUW 3URJUHVV RQ /DVW &lt;HDUÉV

5HYLHZ &amp;XUUHQW &lt;HDUÉV \*RDO

6HW 1HW &lt;HDUÉV \*RDO

(DFK LQVWLWXWLRQ RI KLJKHU HGXFDWLRQ ,+( WKDW FRQGXFVW D WUDGLWLRQDO WHFHVW SURJUDP LQFOXGLQJ SURJUDPV WKDW RIIHU DQ\ RQJRLQJ SURJUHVVLRQDO GHYHORSPHU SURJUDPV RU DOWHUQDWLYH URXWH WHDFKHU SUHSDUDWLRQ SURJUDP DQG WKDW HUHFHLYLQJ )HGHUDO DVVLVWDQFH XQGHU WKLV \$FW VKDOO VHW DQQXDO TXDQWLILDE LQFUHDVLQJ WKH QXPEHU RI SURVSHFWLYH WHDFKHUV WUDLQHG LQ WHDFKHUV VKRUWDGHLVWV E\ WKH 6HFUHWDU\ RU E\ WKH VWDWH HGXFDWLRQDO DJHQF\ LQFOXGLQJ VFLHQFH VSHFLDO HGXFDWLRQ DQG LQVWUXFWLRQ RI OLPLWHG (QJOLVK SURILFLHQW

i D \$ L i D \$ LL i D

1RWHDVW \HDUÉV JRDO DQG WKH FXUUHQW \HDUÉV JRDO DUH SUHORDGHG IURP WKH SU ,35&

.H\ WHUPV LQ WKLV VHFWLRQ DUH OLVWHG EHORZ &OLFN RQ WKH OLQN WR YLHZ WKH GHILQLW WKH JORVVDU\

- 4XDQWLILDEOH \*RDOV

## 5HSRUW 3URJUHVV RQ /DVW &lt;HDUÉV \*RDO

'LG \RXU SURJUDP SUHSDUH WHDFKHUV LQ VSHFLDO HGXFDWLRQ LQ "

,I QR OHDYH UHPDLQLQJ TXHVWL ~~E\HDUHVSRE\HDVNDORUHDG\ HQWHUHG~~

&lt;HV

1R

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLIV DW OHDVW LQLWLDO FHUWLILFDWH FDQGLGDWHV LQ VSHFLDO HGXFDWLRQ

'LG \RXU SURJUDP PHHW WKH JRDO"

&lt;HV

1R

'HVFULSWLRQ RI VWUDWHJLHV XVHG WR DFKLHYH JRDO LI DSSOLFDEOH

'HVFULSWLRQ RI VHHSV WR LPSURYH SHUIRUPDQFH LQ PHHWLQJ JRDO RU OHVVRQV OHDUQHG

:H RIIHU DQG SURPRWH WKH 7(\$&amp;+ JUDQW RI SHU \HDU ZKLFK LV DYDLODEOH IRU VWXO DUH DOVR SURPRWLQJ WKH QHZ 0LFKLJDQ )XWXUH (GXFDWRU )HOORZVKLS JUDQW IXQGLQJ WHDFKHU VKRUWDJH DUHDV ZKLOH PHHWLQJ ZLWK IDFOW\ DGYLVRRUV DQG YLD SULQWHG DEHHQ UHYLVHG WR DOORZ VSHFLDO HGXFDWLRQ DV D VWDQG DORQH SURJUDP ZLWKRXW DVVLVW ZLWK SURJUDP UHFUXLWPHQW

3URYLGH DQ\ DGGLWLRQDO FRPPHQWV H[FHSLRQV DQG H[SODQDWLRQV EHORZ

## 5HYLHZ & XUUHQW <HDUÉV \*RDO

,V \RXU SURJUDP SUHSDULQJ WHDFKHUV LQ VSHFLDO HGXFDWLRQ LQ " ,I QR OHDYH WKH

- <HV
- 1R

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLILFDWH DW OHDVW LQLWLDO FHUWLILFDWH FDQGLGDWHV LQ VSHFLDO HGX

## 6HW 1H[W <HDUÉV \*RDO

:LOO \RXU SURJUDP SUHSDUH WHDFKHUV LQ VSHFLDO HGXFDWLRQ LQ " ,I QR OHDYH WKH

- <HV
- 1R

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLILFDWH DW OHDVW LQLWLDO FHUWLILFDWH FDQGLGDWHV LQ VSHFLDO HGX

**\$QQXDO \*RDOV ,QVWUXFWLRQ R  
3URILFLHQW 6WXGHQWV**

7+,6 3\$\*( ,1&amp;/8'(6

(DFK LQVWLWXWLRQ RI KLJKHU HGXFDWLRQ ,+( WKDW FRQGXFWV D WUDGLWLRQDO WHFHVW SURJUDP LQFOXGLQJ SURJUDPV WKDW RIIHU DQ\ RQJRLQJ SURIHVVLVRQDO GHYHORSPHU SURJUDPV RU DOWHUQDWLYH URXWH WHDFKHU SUHSDUDWLRQ SURJUDP DQG WKDW HUHFHLYLQJ )GHUDO DVVLVWDQFH XQGHU WKLV \$FW VKDOO VHW DQQXDO TXDQWLILDE LQFUHDVLQJ WKH QXPEHU RI SURVSHFWLYH WHDFKHUV WUDLQHG LQ WHDFKHU VKRUWDGHV LQJQDWG E\ WKH 6HFUHWDU\ RU E\ WKH VWDWH HGXFDWLRQDO DJHQF\ LQFOXGLQJ VFLHQFH VSHFLDO HGXFDWLRQ DQG LQVWUXFWLRQ RI OLPLWHG (QJOLVK SURILFLHQW

i D \$ L i D \$ LL i D

1RWHDVW \HDUÉV JRDO DQG WKH FXUUHQW \HDUÉV JRDO DUH SUHORDGHG IURP WKH SU, 35 &

.H\ WHUPV LQ WKLV VHFWLRQ DUH OLVWHG EHORZ &OLFNRQ WKH OLQN WR YLHZ WKH GHILQLW WKH JORVVDU\

- 4XDQWLILDEOH \*RDOV

## 5HSRUW 3URJUHVV RQ /DVW <HDUÉV \*RDO

'LG \RXU SURJUDP SUHSDUH WHDFKHUV LQ LQVWUXFWLRQ RI OLPLWHG (QJOLVK SURILFLHQW VV ,I QR OHDYH UHPDLQLQJ TXHVVLI ~~FODRUUHVSRQVHNDORUHDG\ HQWHUHG~~

<HV  
1R

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLIV DW OHDVW LQLWLO FHUWLILFDWH FDQGLGDWHV LQ (QJOLVK DV D

'LG \RXU SURJUDP PHHW WKH JRDO"

<HV  
1R

'HVFULSWLRQ RI VWUDWHJLHV XVHG WR DFKLHYH JRDO LI DSSOLFDEOH

'HVFULSWLRQ RI VWHSV WR LPSURYH SHUIRUPDQFH LQ PHHWLQJ JRDO RU OHVVRQV OHDUQHG :H RIIHU DQG SURPRWH WKH 7(\$&+ JUDQW RI SHU \HDU ZKLFK LV DYDLODEOH IRU VWXO DUH DOVR SURPRWLQJ WKH QHZ 0LFKLJDQ )XWXUH (GXFDWRU )HOORZVKLS JUDQW IXQGLQJ WHDFKHU VKRUWDJH DUHDV ZKLOH PHHWLQJ ZLWK IDFROW\ DGYLVRRUV DQG YLD SULQWHG

3URYLGH DQ\ DGGLWLRQDO FRPPHQWV H[FHSQLRQV DQG H[SODQDWLRQV EHORZ

## 5HYLHZ &XUUHQW <HDUEV \*RDO

,V \RXU SURJUDP SUHSDULQJ WHDFKHUV LQ LQVWUXFWLRQ RI OLPLWHG (QJOLVK SURILFLHQW

- <HV
- 1R

'HVFULEH \RXU JRDO

:H SODQ WR FHUWLILFDWH DW OHDVW LQLWLDO FHUWLILFDWH FDQGLGDWHV LQ (QJOLVK DV D

## 6HW 1H[W <HDUEV \*RDO

:LOO \RXU SURJUDP SUHSDUH WHDFKHUV LQ LQVWUXFWLRQ RI OLPLWHG (QJOLVK SURILFLHQW

- <HV
- 1R

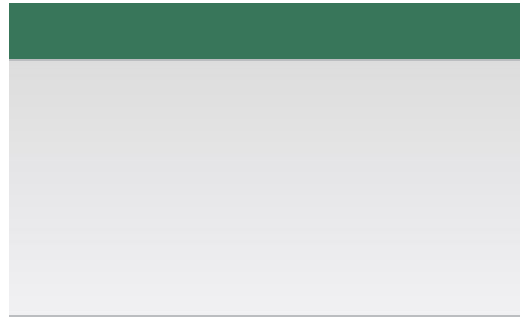
'HVFULEH \RXU JRDO

:H SODQ WR FHUWLILFDWH DW OHDVW LQLWLDO FHUWLILFDWH FDQGLGDWHV LQ (QJOLVK DV D

6(&7,21,,, 352\*5\$0 3\$66 5\$7(6

\$VVHVVPHQW 3DVV 5DWHV

---



\$00 SURJUDP FRPSOHWHUV

(YDOXDWLRO 6\VWHPV JURXS RI 3HDUVRQ

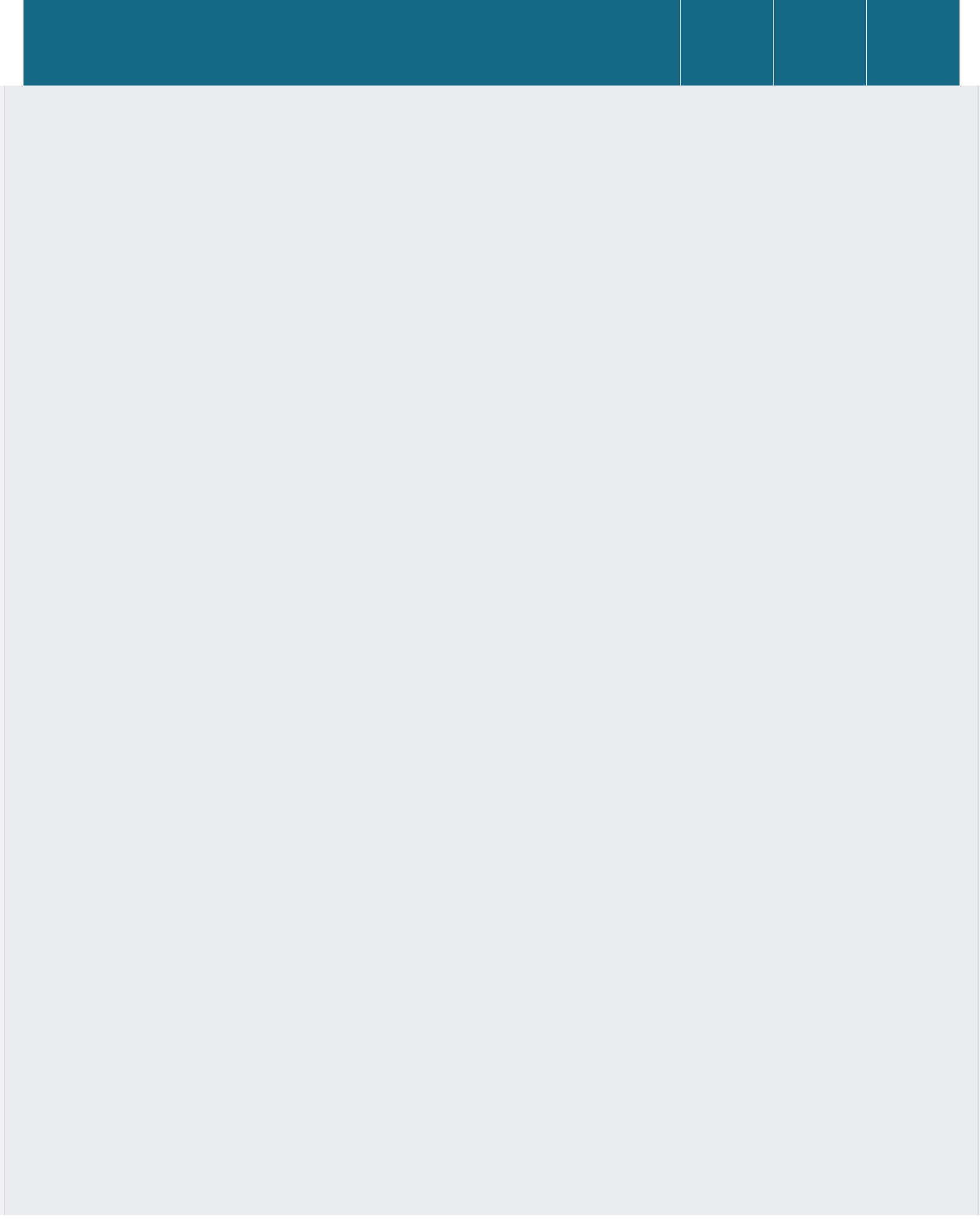
& +, 1( 6( 0\$1 '\$5, 1

(1\*/,6+ \$6 \$ 6(&21' /\$1\*8\$\*(  
(YDOXDWRQ 6\VWHPV JURXS RI 3HDUVRQ  
\$OO SURJUDP FRPSOHWHUV

)5(1&+  
(YDOXDWRQ 6\VWHPV JURXS RI 3HDUVRQ  
\$OO SURJUDP FRPSOHWHUV

+(\$/7+  
(YDOXDWRQ 6\VWHPV JURXS RI 3HDUVRQ  
\$OO SURJUDP FRPSOHWHUV

+(\$/7+ \$1' 3 ðpÂ\_ ðCY DyÃu p 8 G' X \$Ó 34P5| v,CY DyÃu p 8 G' X \$Ó 34P5| uÐ 0|  
(Y D O X D W 75• Gœ< (o 7+  
EE;f1 wh ‡v• 6c °4P 0



63((&+

(YDOXDWLRQ 6\VWHPV JURXS RI 3HDUVRQ  
\$OO SURJUDP FRPSOHWHUV

63((&+

(YDOXDWLRQ 6\VWHPV JURXS RI 3HDUVRQ  
\$OO SURJUDP FRPSOHWHUV

9,68\$/ \$576 ('8&\$7,21

(YDOXDWLRQ 6\VWHPV JURXS RI 3HDUVRQ  
\$OO SURJUDP FRPSOHWHUV

## 6XPPDU\ 3DVV 5DWHV

7+,6 3\$\*( ,1&amp;/8'(6

6XPPDU\ 3DVV 5DWHV

7KH SDVV UDWHV WDEOH LV SRSXODWHG IURP ILOHV SURYLGHG E\ WKH WHVWLQJ FRP  
 7KH WDEOH SURYLGHWKIHQ SRHWRQWRLBQFRQRI WKH VVXGHQWV LQ \RXU WHDFKHU  
 SUHSDUDWLRQ SURJUDP RQ HDFK WHDFKHU FUHGHQWLDO DVVHVVPHQW XVHG E\ \RXU  
 FDVHV ZKHUH D VVXGHQW KDV WDNHQ D JLYHQ DVVHVVPHQW PRUH WKDQ RQFH WKH  
 RQ WKDW WHVW LV XVHG ,Q WKH FDVH RIIBZMHDMFKBHQ SUHSDUDWLRQ SURJUDP ZLWK  
 VFRUHV UHSRUWHG RQ DQ\ VLQJOH LQLWLDO WHDFKHU FUHGHQWLDO DVVHVVPHQW GXU  
 \HDU WKH SURJUDP VKDOO FROOHFW DQGRS DQDVKULQJIR USRDDWLRQ ZLWK UHVSHFW  
 UDWH DQG VFDOHG VFRUH RQ HDFK VWDWH FUHGHQWLDO DVVHVVPHQW WDNHQ RYHU  
SHULRG D %

3OHDVH QRWH WKDW WKLV SDHJIBIWGXRUHV DQRWKHDSEVD/QUIDOMHW KDYH DOUHDG\  
 EHHQ WKURXJK VHYHUDO QRXQG\ GRHQVMUIMIDQDWLBQU SOHDVH FRQWDFW 57, V  
 7LWOH , , 6XSSRUW &HQWHU DQG \RXU WHVWLQJ FRPSDQ\ UHSUHVHQWDWLYH

.H\ WHUPV LQ WKLV VHFWRQ DUH OLVWHG EHORZ &OLFN RQ WKH OLQN WR YLHZ WKH GHILQLW  
 WKH JORVVDU\

- 3DVV UDW
- 6FDOHG VFRUH
- 7HDFKHU FUHGHQWLDO DVVHVVPHQW

## 6XPPDU\ 3DVV 5DWHV

*URXS	1XPEHU WDNLQJ WHVWV	1XPEHU SDVVLQJ WHVWV	3DVV UDWH
\$OO SURJUDP FRPSOHWHUV			
\$OO SURJUDP FRPSOHWHUV			
\$OO SURJUDP FRPSOHWHUV			

3URYLGH WKH IROORZLQJ LQIRUPDWLRQ DERXW WKH DSSURYDO RU DFFUHGLWDWLQ R  
SUHSDUDWLQ SURJUDP



JRRG XVH RI D YDULHW\ RI LQVWUXFWLRQDO UHVRXUFHV LQFOXGLQJ LQIRUPDWLRQ WHFKQ SURFHVV DQG XVHV D YDULHW\ RI UHVRXUFHV WR VXSSRUW HIIHFWL~~Y~~<sup>IL</sup>~~F~~<sup>R</sup>~~P~~<sup>P</sup>~~X~~<sup>Q</sup>L~~H~~<sup>D</sup>~~W~~<sup>U</sup>~~R~~<sup>Q</sup>~~H~~  
(GXFDWLRQ 6XUYH\ (YLGHQFH WKDW &DOYLQ FRPSOHWHUV DUH SUHSDUHG WR XVH WHFKQR\ RX 8WLOL]H DYDLODEOH WHFKQRORJ\ WR HQKDQFH LQVWUXFWLRQ" RI FRPSOHWHUV D 6XSSRUW VVXGHQW XVH RI DYDLODEOH WHFKQRORJ" RI FRPSOHWHUV DQG RI PHQWR 3UDFWLFH WKH HWKLFDO XVH RI WHFKQRORJ" RI FRPSOHWHUV DQG RI PHQWRU WHD

## 7HDFKHU 7UDLQLQJ

7+,6 3\$\*( ,1&amp;/8'(6

[7HDFKHU 7UDLQLQJ](#)

3URYLGH WKH IROORZLQJ LQIRUPDWLRQ DERXW \RXU WHDFKHU SUHSDUDWLRQ SURJUDP  
i D \*

1RWTHKLV VHFWLRQ LV SUHORDGHG IURP WKH SULRU \HDUEV ,35&

## 7HDFKHU 7UDLQLQJ

3URYLGH D GHVFULSWLRQ RI WKH DFWLYLWLHV WKDW SUHSDUH JHQHUDO HGXFDWLRQ WHDFKH  
D 7HDFK VWXGHQWV ZLWK GLVDELOLWLHV HIIHFVLYHO\ \$OO FDQGLGDWHV FRPSOHWH ('8& ,QFOXVLYH 7HDFKLQJ \$ELOLW\ /DQJXDjh DQG 0XOW  
LGHQWLW\ DQG SHUVSHFWLYH RI DOO OHDUQHUV LQFOXGLQJ VWXGHQWV ZLWK GLVDELO  
SURJUDP ZLWK WHDFKHUV WUDLQHG WR LGHQWLW\ DQG PHHW WKH QHHGV RI VWXGHQWV

E 3DUWLFLSDWH DV D PHPEHU RI LQGLYLGXDOL]HG HGXFDWLRQ SURJUDP DQG \WHLQGPXWD OD/VZG WIK QLHGD E  
(GXFDWLRQ \$FW

,Q ('8& ,QFOXVLYH 7HDFKLQJ \$ELOLW\ /DQJXDjh DQG 0XOWLFXOWXUDO (GXFDWLRQ S  
VNLOOV QHHGHG IRU HIIHFVLYH SDUWLFLSDWLRQ RQ ,(3 WHDPV 7KHVH VNLOOV DUH SUD

F (IIHFVLYHO\ WHDFK VWXGHQWV ZKR DUH OLPLWHG (QJOLVK SURILFLHQW  
('8& ,QFOXVLYH 7HDFKLQJ \$ELOLW\ /DQJXDjh DQG 0XOWLFXOWXUDO (GXFDWLRQ LQW  
FRXUVHV DOVR DGGUHVV WKH LQVWUXFWLRQ RI VWXGHQWV ZLWK OLPLWHG (QJOLVK SUR  
GLIIHUHQWLQJ LQVWUXFWLRQ WR PHHW WKH ZLGH UDQjh RI UHDGLQJ DQG ZULWLQJ C  
HPSKDVL]HG WKURXJKRXW WKH SURJUDP ZLWK WHDFKHUV SUHSDUHG WR LGHQWLW\ DQG F

'RHV \RXU SURJUDP SUHSDUH VSHFLDO HGXFDWLRQ WHDFKHUV"

&lt;HV

,I \HV SURYLGH D GHVFULSWLRQ RI WSHFLDROWHGXFDWLRQ KDMMD SKHISD UH

D 7HDFK VWXGHQWV ZLWK GLVDELOLWLHV HIIHFVLYHO\

6SHFLDO HGXFDWLRQ PDMRUV FRPSOHWH VPHVWHU KRXUV RI FRXUVHV FRYHULQJ FXU  
VHWWLQJV &DQGLGDWHV SUDFWLFH WHDFKLQJ VWXGHQWV ZLWK GLVDELOLWLHV LQ PXO

E 3DUWLFLSDWH DV D PHPEHU RI LQGLYLGXDOL]HG HGXFDWLRQ SURJUDP DQG \WHLQGPXWD OD/VZG WIK QLHGD E  
(GXFDWLRQ \$FW

6SHFLDO HGXFDWLRQ FRXUVHV SUHSDUH FDQGLGDWHV WR SDUWLFLSDWH LQ DQG OHDG  
(GXFDWLRQ QRUP UHIUHQFHG FULWHULRQ UHIUHQFHG FXUULFXOXP EDVHG DQG SOD



## &RQWH[WXDO ,QIRUPDWLRQ

7+,6 3\$\*( ,1&/8'(6

2Q WKLV SDJH UHYLHZ WKH FRQWH[WXDO LQIRUPDWLRQ DERXW \RXU SURJUDP DQG X  
QHHGHG

1RWTHKLV VHFWLRLQ LV SUHORDGHG IURP WKH SULRU \HDUEV ,35&

&RQWH[WXDO ,QIRUPDWLRQ

## &RQWH[WXDO ,QIRUPDWLRQ

3OHDVH XVH WKLV VSDFH WR SURYLGH DQ\ DGGLWLRQDO LQIRUPDWLRQ RWWKDOW G@VR UDVWWDARRXQI  
WKLV UHSRUW FDURKHVH EHSORZPHQW RI (GXFDWLRLQ LV HVSHFLDOO\ LQWHUHVWHG LQ DQ\ HYD  
DYDLODEOH

9LVLW ZZZ FDOYLQ HGX DFDGHPLFV GHSDUWPHQWV SURJUDPV HGXFDWLRQ IRU GHWDLOV DE  
IDFXOW\ PHPEHUV QDWLRQDO DFFUHGLWDWLRLQ DQG HYHQWV

## 6XSSRUWLQJ )LOHV

1R ILOHV KDYH EHHQ SURYLGHG

<RX PD\ XSORDG ILOHV WR EH LQFOXGHG ZLWK \RXU UHSRUW FDUG <RX VKRXOG RQO\ XSORDG 3  
OLQNV LQ \RXU UHSRUW FDUG 8SORDG ILOHV LQ WKH RUGHU WKDW \RX G OLNH WKHP WR DSSHQ

# 5HSRUW &DUG &HUWLILFDWLRQ

3OHDVH PDNH VXUH \RXU HQWLUE UHSRUW FDUG LV FRPSOQFH\BQG DASRUDWHD B3IRVHF HIRVSDLHVG GDWD

## &HUWLILFDWLRQ RI VXEPLVVLRQ

, FHUWLILFDWLRQ WR WKH EHVVW RI P\ NQRZOHGJH WKH LQIRUPDWLRQ LQ WKLV UHSRUW LV DFFXUDWH DQG +LJKHU (GXFDWLRQ 2SSRUWXQLW\ \$FW 7LWOH ,, 5HSRUWLQJ 5HIHUVHQFH DQG 8VHU 0DQXDO

1\$0( 2) 5(63216,%/( 5(35(6(17\$7,9( )25 7(\$&+(5 35(3\$5\$7,21 352\*5\$0

6KDUL %URXZHU

7,7/()

&HUWLILFDWLRQ \$VVHVVPHQW &RRUGLQDW RU

## &HUWLILFDWLRQ RI UHYLHZ RI VXEPLVVLRQ

, FHUWLILFDWLRQ WR WKH EHVVW RI P\ NQRZOHGJH WKH LQIRUPDWLRQ LQ WKLV UHSRUW LV DFFXUDWH DQG +LJKHU (GXFDWLRQ 2SSRUWXQLW\ \$FW 7LWOH ,, 5HSRUWLQJ 5HIHUVHQFH DQG 8VHU 0DQXDO

1\$0( 2) 5(9,:(5

%ULDQ %ROW

7,7/()

'HDQ RI (GXFDWLRQ