

&6

&UHDWLYH :ULWLQJ &HUWLILFDW

1HZ 3URJUDP)RUP FRQVXOW ZLWK \RXU

29(59,(:

5HFRPPHQGHG ILUVW VWHS 'HDQ \$VVRFLDWH 'HDQ RU ([HF 'LUHFWRU SULRU WR FUHI

7R FRPSOHWH WKH 1HZ 3URJUDP)RUP IROORZ WKHVH VWHSV

&RPSOHWH &RQFHSW 3URSRVDO DQG WKH 3ODQQHG &RQVXOWDWLRQV 6H /DXQF WKH SURSRVDO DQG SDUWLFLSDWH ZLWK RWKHUV WR DGYDQFH WKH 'HYHORSPHQW 3KDVH

&RPSOHWH &XUULFXOXP 'HYHORSPHQW 6HFWLRQ ZRUNLQJ ZLWK RWKHUV W

6FKRROV ZLOO DOVR QHHG 1HZ 3URJUDP & RQFHSW & RQVXOW LI DGUVVHV RSHUHQDO DVSHFWV

5HHU-WR WKH RSHUHQDO RQFHSW WLRQDORFWRU DQG JXLSDUWLRQV DQFH S VHH WKH WRSRUWRU HDKROO-DQG RWKHUV RU DGWLRQDORFWRU FRQWDFW SHGD DOV#FDPRVXQ FD

&21&(37 352326\$/

&XUULFXOXP 6H\& &5:5 FHUW 1HZ 3URJ

,QGLFDWH LI \RX DUH SURSRVLQJ D QHZ SURJUDP RU D QHZ VKDUHG FRUH WKDV 1RWH XVH WKH 1HZ &RXUVH IRUP IRU HDFK QHZ FRXUVH EHLQJ SURSRVHG

3URSRVDO 7 3URD 6KDUHG &RUH

'HSDUWPHQW

3URJUE .ULVW HQHQV 3URSRQHGW v

352326(' *(1(5\$/ 352*5\$0 .1)250\$7.21

3URSRVHG 3UF &6
1DPH

&UHDHWLWLWLQJ &HUWLILFDWH

3OHDVH UHIHU WGR FXFH Q W /IRU JXLGDQULHWRHQDQR [PINRWLam](#) Description

3URSRVHG 3UF 6WXGHQWV LQ MK:U L&ULFDW &5:5 &HUWIDP FDUWHLSUWRURJG XFDIUV VDRQ W KH
'HVFULSWLRQ SURIHVVLQR RI ZELHVLQJQWPEPHUVHG LQ D ZULWQZJKERIPXKHLWH[SORUH V
RQO\ FUHDWLGHHORS WRHEH WKDUH WKHLU ZRUN DQG OHDUQ DERXW WKH

6WXGHQWV HQSORXW DVSHFWM ZUEWHDJWVKURXJK JHQUHV VXFK DV IL
QRQILFWLRQ DSGHWFUULSWZULWLQJ &ODVVHV FRVPELQ HDQVKHWKUDQJG S
DQG OHFWXUH VXSURUFWVDQHGFWLWLTXH RI ZULWLQJ

6WXGHQWV FDGSGPDYWHULDO IRU D SRUDWIRVWRKZIKHUFDEKQVXQVUH[KLEI
FROOHFWLRQ RI WKHLU EHVHFRSUNWFDGRRMSDFWGYPLF LQVWLWXWL
H[SRVXUH WR WKH SURIHVVLQRDO VLGH RI WKH ZULWLQJ ZRYHOVKHGI
RSWLRQ WR SDUWLFLSDWH LQ DQ LQWHUQVKLS VR WKH\ FDQ IXUWKH
EHWWHU XQGHUVWDQGLQJ RIHWKMSISRIQV DQCGPUHCFWRUVKLSULQWQKJIE

6WXGHQWV FPDWLQXH LQWRSYEDJW %Q &UHDHWLWLQJ RU ILRISQHP\$QR
DXWKRU\$KLESOLVKLQJ HQWHUWDLQPHQW PHGLD&URHDMRUXWQDQLQFW +R
DWDWV VWXGHQWV LQWHUHVWHG LQ ZULWLQJ SURWFKVHLQVQDZOWKLW Z
YDULHW DFDGHPLF DQG FDUHHU JRDOV \$ ZUEWHDJWQROV LQDQDUHDWVLYV
VWURQJ ZULWLQJ VNLHPSVHWKDKHPDQXW LW DOVR DWWHVWV WBOHQKE
FRPPXQLFDWLRQ VNDQWNLFDQVDERQJ FULWLFDO WKLQNLQJ VNLOOV

*LDGXDWHV ZLWK WKHL&ULFDWFLHUWLILFDWH FDQ IDDFUBISSQDWKIRDUYS
&DPRVXQ &ROOHJH FUGHGHWLDOV LQFOXGLQJ WKH 'LSORPD RI \$UWV
'HJUHH LQ (QJOLVK DQG WKH \$VVRFDLWUHW MJUKH\LDQHQJURRQWUFWHLY
FUHGLW DWDGHP LF LQVWLWXWLRQ% & 8PQ&2GLQJDSLQ G 9,8

'HVLUHG (IHFWLYI)DOO

'HVLUHG (IHFWLY

\$FDGHPLF /H 8QGHQUC C aP €V™r1-



5DWLRQDO
2EMHFWL

&UHDWLYWL:QJ GUDZV D JUHDW QXPEHU RI GLYHUVI\$ WWRXGDIQWV
'HJUHH LQ &UHDWLYHLQ WKHVH VWXGHQWV KDYH ULRWLGEJWL
SULPDU\ IRFXV:HRZRXOG\OLNH WR JLYH WSKUPWFKLO DRJOS RDWWXQQ
&UHDWLYH :

'UDIW 3URJ
&RQWH'

\$UWLFXLDQ DQGDQVHU7 SOHDVH LQGLFDWH LI WKH SURJUDP DQG RU LWV FRXUVH
DQG KRZ UHTXLUHPHQWV ZLOO EH GHWHUPLQHG DQG DGGUHVHG

7UDQVIHU \$UWL <HV
,QWHQW 1R

7UDQVIHU \$UWL \$OPRVW DOO5RFRXUVH & DQG DOORRURXIV DIOJHDG\ UHFHLYH JRF
&RPPHQ\ 3OHDVH VHH DWWEFZRXGSKEDUWDLQO\ ZRUN WR PDLQWDLQ DQC
DV VHFUXH LW IRU DQ\ QHZ FRXUVHV ZH PLJKW VHHN WR GHYH

0.66.21 0\$1'\$7(\$/.*10(17

&DPRVXQ &ROOHJH YDOXHV UHIOHFW D FRPPRQ FRUH RI XQGHUVWDQGLQJ DQG
DUH D SRVLWLYH UHIOHFWLRQ RI ZKDW LV DW RXU FRUH DQG DUH VHHQ LQ RXU
SURSRVDO DOLJQV ZLWK WKHVH E\ UHYLHZLQJ WKH &ROOHJH 6WUDWHJLF 3ODQ
ZHEVLWH ,QGLFDWH ZKRXV6WRPDLWRFHQWV WKLV SURSRVDO VXSSRUWV DQG HJ
DFKLHYHG

3URJUDP \$OLJQI 6WUHQJWKHQLQJ WGMDCVPRJXQ

7KH PRVW REYLRXV &DPRVXQ DGYDQWDJHV DUH WKRVH GHWDL(DFFHVVLEOH SUHUHTXLVLWHV JHQUH VSHFLILF FRXUVHV WKH WKH ILHOG DQG VPDOO HQRXJK FODVV VLJHV WR DOORZ IRU D

2XU &5 FRXUVHV DUH DOVR E\ WKHZKHYNLQDWDW@HBUQSSOLQH\ VPRHWLPHV HYHQ ZRUNV WKDW DUH SURGXFHG WKHUH FDQ H ZULWLQJ 0RQHRYHBU FRXUVHV SURGXFHV D SK\VLFDQ OLWHU &5:5 VWXGHQW VSWLRQDO LQWHUQVLS SURJUDP LV HQWLUHO\

: H DOUHIDG\RRP@ &RXUVHV YLD IOH[LEOH GHQDOLQHPRGGLQ W HYHQ\$QXPEHU RI RXU VWXGHQWV SROOHG LQ RXU VXUYH\ PHQ LPSRUWDQW WR WKHLU DELOLW\ WR DWWHQG VR ZH ZLOO FHU IOH[LELOLW\ RI WKHVH FRXUVHV

5HVSQRGLQJ WR &RPPXQLW\ 1HHGV

7KH (QJOLVK GHSDUWPHQW LV EOHVVHG WR EH IXOO RI SURIHV ZLWK PDQ\ RWKHU ORFDO ZULWHUV 2XU IDFXOW\ PHPEHUV DU 2UFD %RRNV DQG +DUERXU 3XEOLVKLQJ DQG ORFDO ZULWLQJ : RXU PRVW JHGDZUV &5 VSRKVRVRS GHSDUWPHQW DOVR EULQ SDUWQHUVKLSV LQ WKH FRPPXQLW\ WHUQVLS WKLW SURJUDP F QHHGV LQ FRPPXQLFDWLRQV PDUNHWLQJ ILOP\$OSXRO\WKHLQH ' FRQQHFWRQV DQG SRWHQWLDO VRXUFHV DZRXGHVW XOS#BDBM WR EXLOG FRQWDFWV LQ WKH YLFRULD ZULWIDQWRDPRZWKU SURPRWH LWVHOI WR D QHZ JHQHUDWLRQ RI ZULWHUV LW LV D

+RQRXULQJ ,QGLJHQRXV 5HVXUJHQFH

\$OO RI R5XUD&XOW\ DUH FRPPLWWHG WR WKH SULQFLSOHV RI ,Q RXU FRXUVHV DUH EXLOW HLWKHU RQ WKH FRQFHSV&LUIFQKHIR &RXUDZKLV SURJUDP ZRXOG DOVR DOORZ DPSOH VSDFH WR ERV HQFRXUDJH ,QGLJHQRXV VWXGHQWV WR WHOO WKHLU RZQ VWR

\$GYDQFLQJ 6RFLDO -XLWHEHDLQXLOWFOXVLRQ

,Q WKH VDPH ZDORU &5 LWVHOI HDVLO\ WR ,QGLJHQLJDWLRQ L' DSSUHFLDWLRQ RI WKH XQLTXHQHV RIHWKQWQLRUGXDOVR (WH RSSRUWXQLW\ IRU SHHUV WR OLVWHQ WR UHDG HDFK RWKHU V H[SUHVV LV D WUHPHQGRXV XQGHULW@GQGVDFGSKUVSHFWI

.03\$&7 \$66(660(17

5HOWLRQVLS-ZLWK RWKHUJUDPV&GSLI\ DQ\ VLPLODU RU UHODWHG SURJUDP VFKRRO RU HOVHZKHUH DW &DPRVXQ &ROOHJH DQG FODULI\ WKH XQLTXHQHV WKDW XQLW VKRXOG EH LQYLWHG WR SUHSDUH D FRPPHQWU\ RQ WKH SURSRV DSSURSULDWH

5 (\$' < 72 / \$ 8 1 & ≠ 2 8 5 3 5 2 3 2 6 \$ / "

6XPPDU\ I
&RQVXOWD

'HEELH +ODG\ \$ 6 'HDQ	0DUFK	1R FRQFHUQV
&UHDW\MLWLQJ &RPPLWWHH	0D	1R FRQFHUQV
1DVU .KD\$ 61\$VVRFLDWH 'HD	QXQH	1R FRQFHUQV

\$FDGHPLF &DO
'HVFULSV

/HDUQLQJ 2XWI 8SRQ VXFFHVIXO FRPSOHWLRQ RI WKLV SURJUDP WKH OHDUQ

'LVWLQJXLVK WKH GHILQLQJ FKDUDFWHULVWLFV RI DW OHD

\$QDO\]H WKH SXEOLVKHG ZRUNV RI GLYHUVH SURIHVVLRQD
FUDIWLQJ WHFKQLTXHV

3URGXFH VHYHUDO SLHFHV LQ DW OHDVW WZR JHQUHV RI

,GHQWLI\HGLW PHWKRGV RI FRQGXFWLQJ UHVHDFK DQG XV
ZULWWHQ SLHFHV

&ROODERUDWH ZILHUK SHM XSRUMLYH DQG FRQVWUXFWLYH
FUHDWLYH ZRUN WR LGHQWLI\ RSSRUWXQLWLHV IRU LPSUR

,GHQWLI\ DUHDV IRU HGLWRULDO UHYLWL RQ QZFWR DWDZHU
DV LQ WKH FUHDWLYH ZRUN RI RWKHUV DQG ZKHQ DSSUR
PHHW SURIHVVLRQDO SXEOLFDWLRQ VWDQGDUGV LQ D UDQ

,GHQWLI\ YDULRXV DYHQXH V IRU SXEOLFDWLRQ SURGXFWL
OLWHUDU\ SLHFHV DQG VWUHZQJ ZULWIRU VLQDDLSXERQFH HV

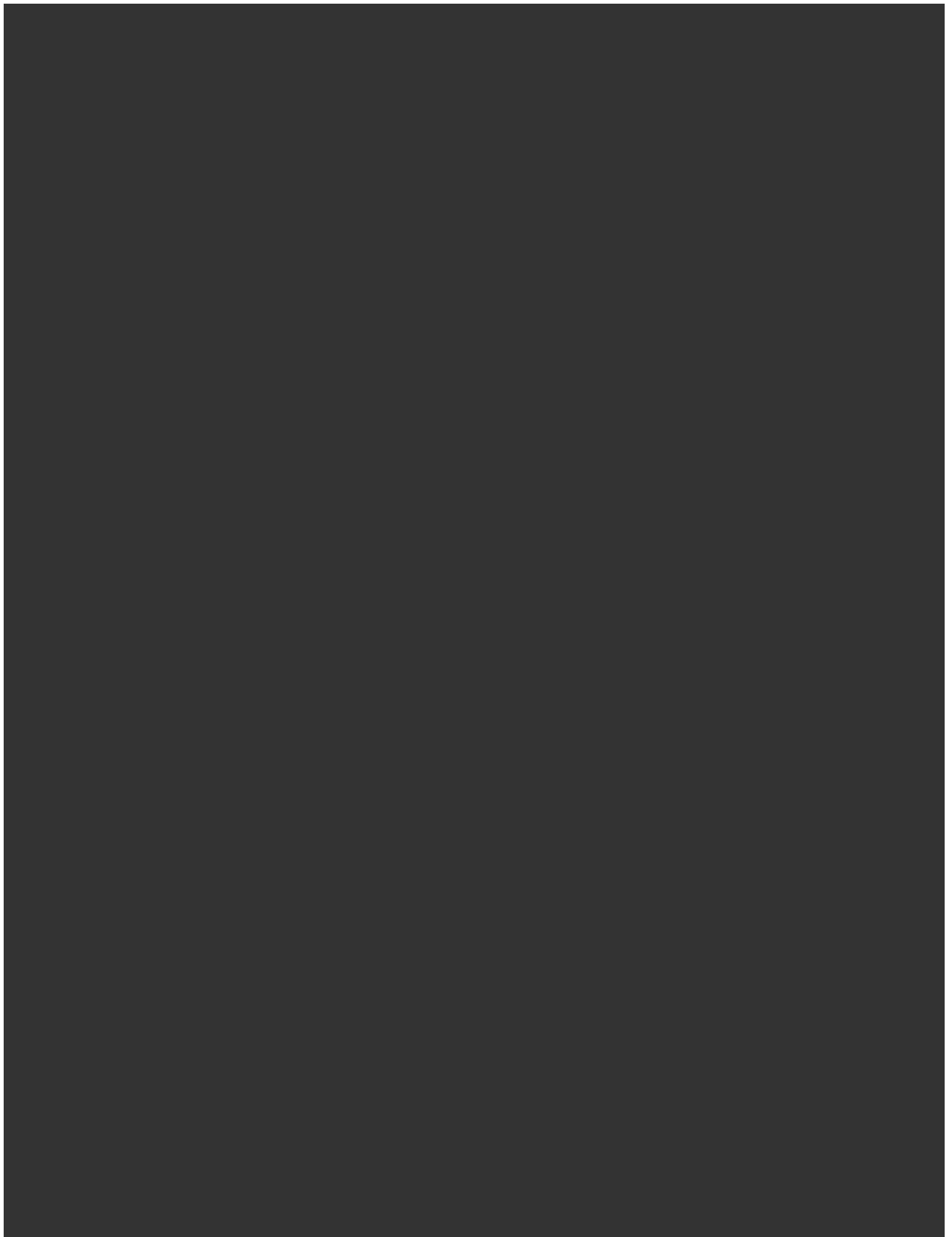
\$UWLFXODWH WKH DGYDQWDJHV DQG UHVSQRVLELOLW\`0 u

,Q WKISSOLHG QHLDU ILHOG WLFQWKFH SUDSDUHGQHQDUW\SH DQG GHZFWKEM VRXU
ZLOO XSODHGQHQDUWR

HQJJDJH VWXGHQWV LQ H[SHULHQFHV ZLWKLQ RU UHOHYDQW WR FRPPXQLV
SURYLGH RSSRUWXQLWLHV IRU UHIOHFWLRQ RQ WKHLU OHDUQLQJ H[SHULH
WHDFK VWXGHQWV WR FOHDUO\ VWDWH KRZ SURJUDP FRQWHQW DFWLYLWL
SURIHVVRQRDO NQRZOHGJH VNLOOV DQG DELOLWLHV

\$OVR LQGLFDWH WKH DSSOLHG SOHDHGQHQDUW\SHV 76 65 MGRIZHQFH W [Keys On Qntlr](#)
applied learning types

VKH
UH



&XUUHQW &R>

\$GPLVVLRQV

& LQ (QJOLVK

& LQ (QJOLVK \$DWRVXQWLYH

/HDUQLQJ 2XWFRPHV

αβ.γ δεζηθρστυφχψω

\$OWHUQDWH *HQUH

*HQHULR JDP /HDQLQJ 2XWFRP W WXGHQWXL GJKWKH &R RSVKLSWGHUWLLJRO

,Q DGLWLRQ WRXVOKHURJDP /HDQLQJ 2XWFRP2HVVWXGHQWV DGP RVMWHRVZROZO EOHHD
WR GHPRDWWOQIDQJ LQKHDFWKROZLRQJRIXU HDV

127(LWKLQ HDFK VFKRRO DQG ZLWK WKH JXLGDQFH RI SUKRIJUBPVSZL,OOVGHQW
/2V DSSURSULDWH WR WKH DUHD RI VWXG\ ZKLFK PD\ EH DGDSWHG E\ WKH VWX
UHOHYDQW WR WKH LQGLYLGXDO DQG ZRUNISDPXOWHSONLQRUNKMUHUSVRGHPRQV
DQG HYLGHQFH RI SURJUHVVLYH OHDUQLQJ LQ HDFK VXEVTXHQW ZRUN WHUP I

&RPSOHWH ~~HR QH~~ HQWRUIWKH ~~GHUQ~~ WLDO

5HTX ~~HU~~ HQWRUIWKH &R RS ~~GH~~ RQJQD

7R EH HOLJLEOH IRU WKH &R RS GHVLJQDWLRQ VWXGHQWV PXVW

VDWLVI\ DOO UHJXODU 3URJUDP &RPSOHWLRQ 5HTXLUHPHQWV DQG
VDWLVIDFWRULO\ FRPSOHWH D WRWDO DPRXQW RI FR RS ZRUN H[SHULHQFH
VSHQW LQ DFDGH ~~HPXW~~ ~~VRUX~~ SURJUDPV RI WZR \HDUV RU OHVV WKH WRWDO DI
DQG
PLQLPXP ZRUN WHUP GXUDWLRQ LV ZHHNV DQG RU KRXUV RI WKH Z
SURJUDP DW KUV ZN DQG
ZRUN H[SHULHQFH PXVW EH SDLG H[FHSWLRQV WR WKLV PD\ EH PDGH E\ D
WKH 'LUHFWRU DQG
HQG WKHLU SURJUDP RQ DQ DFDGHPLF WHUP

5HTX ~~HU~~ HQWRUIWKH ~~QVMS~~ GHVLLJQD

7R EH HOLJLEOH IRU WKH ,QWHUQVKLS GHVLJQDWLRQ VWXGHQWV PXVW

VDWLVI\ DOO UHJXODU 3URJUDP &RPSOHWLRQ 5HTXLUHPHQWV DQG
FRPSOHWH ZRUN WHUP ~~DQ~~ ~~Q~~ WLVIDFWRULO\
PLQLPXP ZRUN WHUP GXUDWLRQ LV KRXUV DQG
SURJUDP ~~RUD~~ \ QRW HQG RQ D ZRUN WHUP

6SHFLDO 11 0D
6WXGHQWV I
SURJUDP PD\ PD\ 0D QRW
FRPSOHWH PRUH WKDQ
WKH UHTXLUHG PLQLPXP
QXPEHU RI ZRUN WHUPV
IRU WKH UHVSHFWLYH
GHVLJQDWLRQ SOHDVH
VSHFLI\

&DPRVXQ &ROOH\$JHDGHPLF &DOHQGDU :RU

&UHDVYH: UMQJ &HUMLFDM

- &5:5 3XEQ&VKGQWV

\$ORI

- 7ZR DGGLWLRQDO &UHDWLYH&UHLG/LMQJ &5:5 FRXUVHV

7ZRRI

- (1*/ \$FDGHPLF :ULW&QH GWWUDWHJLHV
- (1*/ /LWHUD&UHQVHV
- (1*/ .QWUR WR /LWH&WDHGL WUDGLWLRQV
- (1*/ .QGLJHQRXV&UHWGLWDXUH

\$ORI

- 7KUHH DSSURY&HGHGLOVFWLYHV

1RM

\$Q\ OHYHO RU KLJKHU FRXUVH ZKLFK PXVW WUDQVIHU WR DW OHDV
 SHU WKH %ULWLVK &ROXPELD &RXQFLO R%\$7UPDQVLRQV XDCG 7UDQVIHU

2 SMRQDO3URJDP &UHGQMDO HMJQDMRQ

,QMLQVLS

\$ORI

- &'(9 :36 :RUNSODFH 3UHSDHGWLRQ 6NLOOV
- &5:5 .QWHUQVLS :RUHQH(SHWVHQFH