
) RXQGDWL RQDO & RF
ORGHO & RGH (WKL
) & 0 & ((
\$ VVHVVPHQW DQG 3

& ROOHJH RI (GXFDW

6 SU

& 2 // (* (2) ('8 & \$7 , 21
) 281 '\$7 , 21 \$ / & 203(7(1&,(6 32 / , &
 \$ SULO

, QWURGXFWLRQ DQG 5DWLRQDOH

7 KH & ROOHJH RI (GXFDWLRQ KDV D UHVSQRQVLELOLW\ WR WKH HG
8QLYHUVLW\ RI 0DU\ODQG UHFRPPHQGV WR WKH 6WDWH RI 0DU\O
SURIHVVLRQ 7HDFKLQJ DQG RWKHU SUH. DQG FRPPXQLW\ HG
SUHSDUDWLRQ DQG PDVWHU\ RI SHGDJRJ\ RU RWKHU SURIHVVLR
DFDGHPFLF FRPSHWHQFLHV VXFK DV FRPPXQLFDWLRQ RU LQWHU
WKH DFDGHPFLF GRPDLQ 7KLV GRFXPHQW VHWV IRRUXQIG DWWHRSQLD
& RPSHW M~~W~~ D~~W~~ UH FRPPRQ WR DOO SUH. DQG FRPPXQLW\ SUR
8QLYHUVLW\ DQG ZLWKLQ WKH WHDFKLQJ SURIHVVLRQ

7 K~~H~~R X QGDWLRQDO V~~RUPSHW~~ W~~H~~ Y~~QHF~~ W~~B~~ LPSRUWDQW IXQFWLRQV LQF
D SURYLGLQJ LQIRUPDWLRQ WR WKRVH FRQVLGHULQJ SUH.
KHOS VXFK LQGLYLGXDOV LQ WKHLU FDUHHU GHFLVLRQ PD
E DGYLVLQJ DSSOLF DWQWV RI FULWHULD WKDW ZLOO EH FRQY
8QLYHUVLW\ V SUH. DQG FRPPXQLW\ SURIHVVLRQDO SU
F VHUYLQJ DV WKH EDVLV IRU IHGEDFN SURYLGHG WR FDQ
WRZDUG PDVWHU\ RI DOO SURJUDP REMHFWLYHV DQG
G VHUYLQJ DV WKH EDVLV IRU WKH ILQDO DVVHVVPHQW RI D
DSSURSULDWH UHFRPPHQGDWLRQ IRU FUWLILFDWLRQ

\$OO FDQGLGDWHV LQ WKH 80' SURIHVVLRQDO SUHSDUDWLRQ SUR
WR ZRUN ZLWK FKLOGUHQ \RXWK DQG RU DGXOWV LQ HGXFDW
IURP WKH FRPELQDWLRQ RI VXFHVIXO FRPSOHWLRQ RI 8QLYH
GHPRQVWUDWLRQ RI LPSRUWDQW K~~X~~R~~Q~~ G~~K~~ D~~W~~ U~~D~~ Q~~W~~ H~~P~~ S~~H~~ D~~Q~~ HG
HGXFDWRUV DQG SURIHVVLRQDOV VKRXOG SRVVHVV

, Q WKH 1DWLRQDO \$VVRFLDWLRQ RI 6WDWH 'LUHFWRUv RI 7
HVVDEOLVKHG WKH ORGHO & RGH RI (WKLFDV IRU (GXFDWRUV 0&(0
HWKLFDO SUDFWLFH H[SHFWHG RI SURIHVVLRQDO HGXFDWRUV D
IDFHG ZLWK WKH FRPSOH[LWLHV RI 3 HGXFDWLRQ 1\$6'7(&
80' FKDQJHG LWV)RXQGDWLRQDO & RPSHWHQFLHV SROLFI WR DO
& ROOHJH RI (GXFDWLRQ)RXQGDWLRQDO & RPSHWHQFLHV 80' ORG
RXWOLQHG LQ WKH IROORZLQJ SDJHV

7 KH SULPDU\ VRXUFH XVHG LQ WKH SUHSDUDWLRQ RI WKLV GRFXPHQW LV WKH
1DWLRQDO \$VVRFLDWLRQ RI 6WDWH 'LUHFWRUv RI 7HDFKHU (GXFDWLRQ DQG &
WKH 0&()

3 D J H R I

	<HV	1R	1 \$
\$ 7DNH UHVS RQVLELOLW\ DQG FUHGLW RQO\ IRU ZRUN DFWXDOO\ SHUIRUPHG RU SURGXFHG E\ \RXUVHOI \$FNQRZOHGJH WKH ZRUN DQG FRQWULEXWLRQV PDGH E\ RWKHUV VXSHUYLVRUV 3 DQG KLJKHU HGXF IDF>PHQ\ D(SHF >0&(\ 3 \$			

‘—•† f —• f Ž ‘•’‡—‡• ... ‹‡• ‘†‡ Ž ‘†‡ ‘^ — Š ‹...• ^” †— ... f —” •
,’ ” ‹%o trtr

% 5 H V S R Q V L E L O L W \ I R U 3 U R I H V V L R Q D O & R P S H W H Q F H ([K L E L W L
7 K H F D Q G L G D W H L V F R P P L W W H G W R W K H K L J K H V W O H Y H O V R I S U
W K H V N L O O V D Q G G L V S R V L W L R Q V U H T X L U H G I R U S U R I H V V L R Q D O

	< HV	1 R	1 \$
% \$UULYH RQ WLPH IRU SURIHVVLF FODVVHV ILHOG DQG LQWHUQVKLS ,Q7\$ ± R			LQFOXGLQJ (± 3 '
% 'HPRQVWUDWH SURIHVVLRQDO G DSSURSULDWH WR WKH ZRUNSDFH			HUVRQDO K\JL ± R @
% OHHW GHDGOLQHV IRU SURJUDP ILHOG DQG LQWHUQVKLS H[SHULHQ K\EULG DQG RU RQQLQBIWHQHYWLQRRQIP DEVHQFH V ODWHQHV V DQG IDLOXU ILHO\I LQ DFFHS >0& (± 3 \$, Q7\$ ± R			OXGLQJ FODVV HQWHG LQ IDF QHV LQ FRXUVI
% 'HPRQVWUDWH D OHYHO RI RUDC WR EH VXFFHVIXO LQ D WHDFKHU S 3 \$, Q7\$ ± I			ILFLHQF\ UHTX DP >0& ((±
% 3RVVHV VV XIILFLHQW FRJQLWLY DQG DVVLPLQDWLQJV PD\ LQFOXG VHWLQJV 6HWLQJV PD\ LQFOXG OHFWXUH VPDOO JURXS GLVFXVVL FRXQVHOLQJ RU DGPLQLVWUDWLYH VFKVHW >0& (± 3 \$, Q7\$ ±			VLHV WR XQGH HG LQ D YDULH 'LWHG WR IRU O WHDFKLQJ FODVVURRP D

Š‡ - †..•fá•† \ † f - ‡•á < ſ ‡‡ ſ • - ' < • † < ~ † - f Ž• ' " ‡ æ • ‡ " ~ < ‡ f • † ' " ^ ‡ • • < ' f Ž TM Š
" ‡ f " f - < ' " %o " f • f - ä - — Š‡ ‡•" ‡ä• - ' • - — † ‡ • - • < - Š‡ æ st ‡ • ~ < ' • • ‡ • - ä
3 DJH RI

\$OZE

% ORQLWRU DQG PDLQWDLQ VRX
HPRWLRQDO KHDOWK QHFHVVDU\\
DQ\ SURIHVVLRQDO DVVLJQPHQW
ZKHQ SHUVRQDO RU KHDOWK UHO
SURIHVVLRQDO UHVSQRQVLELOLWL

D 'HDO ZLWK FXUUHQW OLIH VW
DSSURSULDWH FRSLQJ PHFKDQL
VHOI FDUH DQG GHYHORSLQJ VX
FROOHDJXHV SHHUV DQG RWKH
R

3 D J H R I

& 5HVSRQVLELOLW\ WR 6WXGHQWV (QJDJLQJ LQ SSURSULDWH

• ' „N77%o ‡ R I g%o ‡ G7%o ‡

3D J H R I

' 5HVSRQVLELOL R WKH 6FKRRO &R QLW\ (QJDJLQJ LQ
ZLWK 0HPEHUV R KH 6FKRRO DQG +LJ (GXFDWLRQ &RPPX
7KH FDQGLGDWH RPRWHV SR DWLRQVKLSV DQG
HGXFDWLRQ FRP LWLHV ZKL QLQJ SURIHVVLQD
HTXDOLW\ HTXL DQG LQFOXVLRQ DV ZHOO DV UHVSHFWLQJ
FRPPXQLW\

,PSOHPHQWDWLRQ DQG 5HYLHZ 3URFHGXUHV
'XULQJ WKH RULHQWDWLRQ SKDVH RI WKH LU SURIHVVLRQ & ROOSHWR
RI (GXFDWLRQ)RXQGDWLRQDO & RPSHWHQFLHV 3ROLFDQ80 'EORQH
WR VLQJOHQ \$FNQRZOHGJH QHDQGLVWURQ FDQGLGDWHV LQ WKH X
SURJUDPV ZLOO EH UHTXLUHG WR VXEPLW D VHOI DVVHVVPHQW
& ROOHJH V VHOHFWLYH GPLVVLRQV UHYLHZ LQ WKH VRSKRPRU

8SRQ IXOO GPLVVLRQ WR WKH SURIHVVLRQDO WHDFKHU HGXFDFD
HYDOXDWLRQV RI VWXGHQWV RQ WKH)& 0&((ZLOO RFFXU GXULQ
PRQLWRUHG DQG JLYHQ IHHGEDFN WKURXJKRXW WKH SURJUDP
QRWLILHG RI LQDGHTXDFLV WKDW PD\ SUHYHQW WKHP IURP SU
FRQVHQVXV UHJDUGLQJ WKH FDQGLGDWHV IXQFWLRQLQJ ZLOO
H[SHULHQFH GHILFLHQFLHV LQ DQ\ DUHDV ZLOO EH HQFRXUDJHG
RWKHU VRXUFHV ,I WKH SUREOHP VHHPV WR EH EH\RQG UPHGL
RU UHFRPPHQGDWLRQ IRU FHWLILFDWLRQ PD\ EH GHQLHG

\$VVLVWDQFH IRU ,QGLYLGXDOV :LWK 'LVDELOLWLHV
7KH)& 0&((PD\ EH PHW ZLWK RU ZLWKRXW UHDVRQDEOH DFFRF
UHTXLUHFWV RI 6HFWLRQ RI WKH 5HKDELOLWDWLRQ \$FW D
WKH & ROOHJH RI (GXFDWLRQ ZLOO HQGHDYRU WR PDNH UHDVRQ
DSSOLFDQW ZLWK D GLVDELOLW\ ZKR LV RWKHUZLVH TXDOLILHG
SK\VLFDU RU PHQWDO LPSDLUPHQW WKDW VXEVDQWLDQO\ OLPI
D UHFRUG RI VXFK DQ LPSDLUPHQW RU EHLQJ UHJDUGHG
WKH ULJKW WR UHMHFV DQ\ UHTXHVWV IRU DFFRPPRGDWLRQV W
XVH RI DQ LQWHUPHGLDU\ WKDW ZRXOG UHTXLUH D FDQGLGDWH
REVHUYDWLRQ IXQGDPHQWDOO\ DOWHU WKH QDWXUH RI WKH 8Q
FDXVH DQ XQGXH KDUGVKLS RQ WKH 8QLYHUVLW\ RU HQGDQJHU
KLJKHU HGXFDWLRQ IDFXOW\ PHQWRUV SDUHQWV JXDUGLDQV

4XHVWLRQV RU UHTXHVWV IRU DFFRPPRGDWLRQV VSXHUV\ DQG QHQLW
-DQLV & RUQHOO 'HORVV 'LUHFWRU RI 6WXGHQW 6HUYLFW & ROO
)RU DOO RWKHU UHTXHVWV IRU DFFRPPRGDWLRQV FDQGLGDWHV
6XSSRUW 6HUYLFW DQG IROORZ HVWDEOLVKHG XQLYHUVLW\ SRO

&RQILGHQWLDO

8QOHVV D FDQGLGDWH KDV H[SUHVVO\ ZDLYHG KLV RU KHU SULY
VXEVDQWLDWH HLWKHU D GLVDELOLW\ RU D UHFRPPHQGDWLRQ
GPLQLVWUDWRUV WR ZKLFK VXFK LQIRUPDWLRQ KDV EHHQ FRP
WKDW SUHVHUYHV LWV FRQILGHQWLDO\ 8QGHU QR FLUFXPVW
DFDGHPLF UHFRUGV

\$FNQRZOHGJHPHQW 6WDWHPHQW

, KDYH UHDG DQG DFNQRZOHGJH UHFHLSW RI WKH LQWDMWH BIRQWM JFRQF
)& 0&((3RQOLF\?PSOHPHQWDWLRQ DQG 5HYLHZ 3URFHGXUHV E \$VVLVWD
& RQILGHQWLDO\

*URZWK₀LQGVHW
\$ EHOLHI WKDW RQH_¶V PRVW EDVLF DELOLWLHV FDQ EH GHYHORSHG WH
+DUP
7KH LPSDLUPHQW RI OHDUQLQJ RU DQ\ SRWHQWLDO DFWLRQ ZKLFK PD\
LQWHOOFWXDO GDPDJH WR D VWXGHQW RU D PHPEHU RI WKH VFKRRO
.PSOLFLW RU ([SOLFLW 'HPDQGV RI DQ 2UJDQL]DWLRQ

7HFKQRORJ\

7RROV V\VWHPV DSSOLF DWLRQV DQG SURFHVVHV WKDW FDQ LQFOXGH
DV WKH LQWHUQHW DQG HOHFWURQLF GHYLFHV VXFK DV FRPSXWHUV
LPDJHV DQLPDWLRQ DQG VWUHDPLQJ YLGH

7UDQVSDUHQF\

2SHQQHV DQG DFFRXQWDELOLW\ ZLWK UHVSHFW WR RQH\ V EHKDYL

:LWKWLWQHV