

:(67(51 1(: (1*/\$1' 81,9(56,7<
,167,787,215(9,(: %2\$5' ,5% 68%0,66,21)250
)25 352326\$/ 72 86(+830\$517,&,3\$176 ,1 5(6(\$5&+
)\$
/DVW 0R6HSLMIGPEHU

,QIRUPDWLRQ UHJDUGLQJ WKH DQQXDO PHHWLQJ VFKHGXOH RI WKH ,QV
UHTXLUHPHQWV DQG FRQWDFW LQIRUPDWLRQ\$ PDG EPHU PLUQZRG WWH ,G
DW KWWSV ZZZ ZQH HGX DFDGHPLF DIIDLUV LQVWLWXWLR

'DWH RI \$SSOLFDWLRQ
00 '' <<<<

5HVSRQVLEOH 3KRQH 1R
3URMHFW ,QYHVWLJDWRU
1RWH VWXGHQWV
UHVLGHQWV FDQQRW VHUYH
DV 3,V

\$GGUHV &DPSXV
DGGUHV LQFOXGLQJ (PDLO
ER[LI DYDLODEOH

,QYHVWLJDWRU H J 3KRQH 1R
*UDGXDWH 6WXGHQW
1RWH 3OHDVH OLVW DQ\
DGGLWLRQDO LQYHVWLJDWRUV
LQ \$SSHQGL[(PDLO

\$GGUHV &DPSXV
DGGUHV LQFOXGLQJ
ER[LI DYDLODEOH

&ROODERUDWLRQMR <HV 3OHDVH VSHFLI\
'RHV WKLW SURMHFW LQYROYH
DQ\ FROODERUDWRUV QRW
SDUW RI WKH IDFXOW\ VWDII DW
:1(8"

7LWOH RI 3URMHFW

6XEPLVVLRQ 7\SH1HZ 5HQHZDO \$PHQGPHQW

1RQ 7HFKQLFDO
6\QRSVLV
3OHDVH SURYLGH D
EULHI DEWUDFW LQ
QRQ VFLHQWLILF
WHUPV

%DFNJURXQG
3OHDVH SURYLGH D
EULHI QDUUDWLYH
UHYLHZ RI WKH
OLWHUDWXUH DQG EDVLV
RI ~~WVWXG~~

2EMHFWLYH
%ULHIO\ VWDWH WKH
REMFWLYH RI WKH
UHVHDFK

7\SH RI UHVHDFK SDUWLFLSDQW ,QFOXGH DOO WKDW DSSO\ ,QGLF

8QGHUJUDGXDWH :1(8QGHUJUDGXDWH :1(*UDGXDWH RU /DZ
VWXGHQW \HDUV ROG VWXGHQW OHVV WKDQ :1(VWXGHQW
RU ROGHU \HDUV ROG

:1(HPSOR\HH :1(HPSOR\HH 0LQRU QRW
\HDUV ROG RU ROGHU OHVV WKDQ \HDUV RWKHUZLVH
ROG VSHFLILHG OHVV
WKDQ

2II FDPSXV
SDUWLFLSDQWV VSHFLI\
LQFOXGLQJ DJH DQG

6SHFLDO SRSXODWLRQ
H J SULVRQHU
SUHJQDQW GLVDEOHG
VSHFLI\ LQFOXGLQJ
DJH DQG

2WKHU VSHFLI\
LQFOXGLQJ DJH DQG

5HFUXLWPHQW RI SDUWLFLSDQWV &KHFN DOO WKDW DSSO\
QVLFH

8QSDLG FODVVURRP YROXQVLFH FODVVURRP YROXQVLFH

8QSDLG QRQFODVVURRP YROXQVLFH FODVVURRP YROXQVLFH

2WKHU 3OHDVH VSHFLI\
BOKQVRF

+RZ ZLOO SDUWLFLSDQW DVEH DJMFDXKWDHG IO\HUBOHDVHLOLFRQVBEQWQFHXV

([SHFWHG VWXG\ GXUDWLRQ DQG FRPSHQVDWLRQ

([SHFWHG 'XUDWLRQ
H J WRWDO KRXUV DQG
OHQJWK RI LQYROYPHQW
GD\ V PRQWKV SHU
SDUWLFLSDQW

([SHFWHG SDUWLFLSDQW FRPSHQVDWLRQ &KHFN DOO WKDW DSSO\

1R FRPSHQVDWLRQ FRPSHQVDWLRQ

2WKHU 3OHDVH VSHFLI\

,I DSSOLFDEOH SOHDVH
VSHFLI\ UDWH

/RFDWLRQ RI WKH UHVHDFK &KHFN DOO WKDW DSSO\

2Q FDPSX 2Q /LQH 2II &DPSXV

3OHDVH VSHFLI\ VLWH H J 6SULQJILHOG FDPSXV 6RXWKERURXJK VSHFLI

8VPU—q €@POHQPFXVLDLO€p00F 6 LWLRQPDLOPLOF 6 SHUO€p00F 6 FRPSHQPDW

&RQILGHQWLDOLW\ DQG DQRQ\PLW\ RI LQIRUPDWLRQ REWDLQHG &KHF
3DUWLFLSDQWV UHVSQRVHV ZLOO EH DQRQ\PRXV 'DWD DUH FROOHF
UHVHDFKHU FDQ LGHQWLI\ WKH LQGLYLGXDO DVVRFLDWHG ZLWK DQ\
ZLWK QR QDPHV RU RWKHU LGHQWLI\LQJ LQIRUPDWLRQ

3DUWLFLSDQWV UHVSQRVHV ZLOO EH FRQILGHQWLDO 5HFRUGV DUH
UHVHDFKHUV KDYH DFFHVV WR DQ\ LQIRUPDWLRQ RU UHVXOWV OLQN
2WKHU 3OHDVH VSHFLI\

'RHV WKH UHVHDFK LQYROYH WKH XVH RI GHFHSWLRQ"

<HV 1R

,I <HV SOHDVH HODERUDWH LQ WKH VSDFH EHORZ GHVFULELQJ WKH GH
WKH QHHG IRU GHFHSWLRQ

'RHV WKH UHVHDFK LQYROYH GHEULHILQJ RI SDUWLFLSDQWV"

<HV 1R

,I <HV SOHDVH SURYLGH DQ H[SODQDWLRQ LQ WKH VSDFH EHORZ GHVF
VWDWHPHQW DQG ZKHQ WKH SDUWLFLSDQWV ZLOO EH GHEULHIHG ,I 1
GHEULHILQJ LV QRW QHFHVVDU\ 3URYLGH D FRS\ RI WKH GHEULHILQJ VV

'DWD FROOHFWL'RQ FPHLWKRGDWD FROOHFWLRQ PHWKRGV WFR SELHXVHXG/W
EH VXEPLWWHG DV DWDFKPHQWV WKH W\SHV RI GDWD WR EH FROOHF
EH VWRUHG DQG IRU KRZ ORQJ ZKR ZLOO KDYH DFFHVV WR WKH GDWD D

