

&KHPLVWU\ 1HXURFKHPLVWU\
&51

,QVWUXFWRU 'U .HOO\ 'UHZ
2IILFH RIILFH KUMULH) 0:)
7HOHSCRQH
H PDLO NGUHZ#DODVND HGX
/HFWXUH 75 0XULH URRP

3HUXVDOO &UHDWH D 3HUXVDOO DFFRXCW: DQG HCVRQUUVRJLWFBWVLRQ

+RPHZRUN \$VVLJQPHQWV SRVWHG+R DFRXGX/H DFKMCKEH DLQQDQVRI W
RWKHUZLVH/DVLF:DMWHGRW DFFHSWHG
+RPHZRUN DQG UHDGLQJ DVVLJQPHQWV RWKHU WKDQ IURP

+RPH ZRUN PDMSHWSHQG QHXURVFLHQFH VHPLQDUV \$ ZULWH XS DERXW D
SHHU UHYLHZV RI VHOHFWHG DUWLFOHV 8S WR +: DVVL
KWWSV QHXURVFLHQFH QLK JRY QHXURVHULHV +RPH DVSD

&RXUVH 'HVFULSRLVCH ZLOO FRYHU EDVLEWHUURSSOLHGJDSHLEWV RHFVWU
FKDSWHUV IURP DVVLJQHG WH[W DV ZHOO DV UHFHQW DQG
FRQFHSWV LQWURGXFHG LQ OHFWXUHV ZLOO EH DSSOLHG W
6WXGHQWV ZLOO OHDUQ WR SUHSDUH 3 2(Ge'0WUà à OO

‡ .QRZ IXQFWLRQV DQG GLVHDVHV DVVRFLDWHG ZLWK QH)
‡ 5HFRJQL]H VWUXFWXUH DFWLYLW\ UHODWLRQVKLSV DQG
QHXURWUDQVPLWWHU DJRQLVWV DQG DQWDJRQLVWV
‡ %H DEOH WR DGGUHVV GHWDLOHG PHFKDQLVPV RI QHXU
‡ 6\QWKHVLV
‡ 6WRUDJH
‡ 5HJXODWHG UHOHDVH
‡ 5HFHSWRU VXEW\SHV DQG HIIHFWRUV
‡ 7HUPLQDWLRQ RI HIIHFV
‡ .QRZ EDVLF QHXURFKHPLFDO DQDWRP\ RI WUDQVPLWWH

+RPHZRUN 6WXGHQWV ZLOO EH JXLGHG E\ WKH LQVWUXFW
SDSHUV WR DFKLHYH WKH IROORZLQJ REMHFWLYHV
‡ .QRZ KRZ WR GHFLSKHU D VFLHQWLILF SDSHU
‡ .QRZ KRZ WR LQWHUSUHW GDWD SUHVHQWHG LQ IRUPDW
‡ .QRZ KRZ WR FULWLFDOO\ HYDOXDWH H[SHULPHQWDO GI
FRQFOXVLRQV GUDZQ IURP GDWD VKRZQ DQG GHIHQG R
‡ .QRZ KRZ WR SUHSDUH D SHHU UHYLHZ RI D VXEPLWWHG
HGLWU

*URXS 3URMHFW 6WXGHQWV ZLOO EH JXLGHG WKURXJK RU
IROORZLQJ REMHFWLYHV
‡ %HFRPH IDPLOLDU ZLWK GDWD EDVHV DQG RULJLQDO OL

.QRZ HIIHFWLYH WHFKQLTXHV IRU RSWLPL]LQJ SRVLWLY
SOD\HU DQG DV D JURXS OHDGHU
7RWDO SRLQWV LV FDOFXODWHG IURP WKH DYHUDJH RI DOO
SUHVHQWDWLRQV DUH WKUH DUH PHPEHUV LQ WKH JURXS
GRHV QRW GLYLGH LQWR FODVV QXPEHU HYHQO\ DQG ZH HQ
GURS WKH FODVV EHIRUH WKH HQG RI WKH VPHVWU *URX
DOO JURXS PXLV JLYH DW OHDVW DV PDQ\ SUHVHQWDWLRQ

7H[W %DVLF 1HXURFKHPLVWU\ 0ROHFXODU &HOOXODU DQG OHGI
WKHGLWLRQ LI \RX FDQ WKHGLWLRQWKHGLWLRQWKHGLWLRQWKHGLWLRQWKHGLWLRQ

2WKHU 5HTXLU2GLJLQDO UHVHDFK DQG UHYLHZ DUWLFOHV WR EH DVVLJQ
5HDGLQJ

+RPHZRUN ([DPV DQG TXL])HV ZLOO W\SLFDOO\ FRQVLVW RI D VXEYHW
*UDGLQJ VFKHGXOH IRU ZKHQ KRPHZRUN LV GXH 3HUPLVVLRQ WR KI
DQG ZLOO QRW EH DFFHSWHG ZLWK KRPHZRUN ZLOO OUDQVPHQ
DUUDQJHPHQWV DUH PDGH EHIRUH WKH KRPHZRUN LV ODWH
H[FHSWHXQGHF XPVWDQFHV ,I VXFK FLUXXPVWDQHFRU DUL
WKH VFKHGXOHG WLPH RI WKH H[DP ,I D PDNH XS H[DP LV
WKH RULJLQDO H[DP \$Q\ VWXGHQW VXVSHFWHG E\ WKH LQ
DVVLJQH G FRXUVH JUDGH RI) FRXUVH GURS IRU WZUQJ
DVVLJQH ZLOO EH EDVHG RQ WKH RYU ZLOO XPVWDQFH
\$ % & ' DQG EHZ LV IDLOLQJ
\$GG VHPLQDUV <RXGURRVRH WR MRXUQDO \RXU LPSVSRQVRIHQ
D TXL] RSWLRQDQG GURS RQH TXL] JUDGH <RX ZLOO EH DVNHG WR WXUQ

'LVDELOLWLHV 6WXGHQWV ZLWK D SK\VLFO RU OHDUQLQJ GLVDELOLW\ DU
LQ WKH 'LVDELOLW\ 6HUYLFHV RIILFH ORFDWHG LQ WK
PXVW SURYLGH GRFXPHQDWLRQ RI WKH GLVDELOLW\ 'LV
DUUDQJHPHQWV IRU WDNLQJ WHVWV ZRUNLQJ KRPHZRUN D

\$VVLJQPHQWV IRU &KHPLVWU\

([DPV SWV HD SWV
4XL])HV SWV
3UHVHQDWLRQV RI RULJLQDO UHVHDFK SDSHUV
&RPSUHKHQVLYH ILQDO H[DP SWV
+RPHZRUN 3HUXVDOO FRPHQSWV a SHHU
UHYLHZ