

\$33(1',; 0

6DPSOH /HYHO ,,)LHOGZRUN %HQFKPDUNV

:HHN 6LWH 2ULHQWDWLRQ 7LPH 0DQDJHPHQW
·)DFLOLW\ WRXU UHYLHZ VLWH VWXGHQW PDQXDO \$2
GRFXPHQWDWLRQ UHYLHZ
· &RPSOHWHV VLWH RULHQWDWLRQ UHJDUGLQJ +,3\$\$ 2
· /HDUQV ILHOGZRUN VXSHUYLVRU\ GDLO\ URXWLQHV
· 2ULHQWV WR VLWH VSHFLILF REMHFPLYHV LQFOXGLQ
HYLGHQFH EDVHG DUWLFOH UHYLHZV SUHVHQWDWLR
· ,QWURGXFWLRQ WR VFKHGXOLQJ ELOOLQJ FRGLQJ
IRUPV
· 5HYLHZV FRQILGHQWLDO FKDUWV IRU D IHZ FOLHQWV
· &RPSOHWHV WUHDWPHQW REVHUYDWLRQV ZULWH XS
· :ULWHV WUHDWPHQW SODQ JUDGH WKHUDSHXWLF DF
VLWH
· 6WXGHQW EHJLQV WR DVVLVW LQ WKHUDS\ VHVVLRQV
· 0HHWV GDLO\ ZLWK VXSHUYLVRU GLUHFPLYH

—

·
·
·
·
·
· 6WXW
·

·
·
·
·

:HHN \$VVXPH 5HVSRQVLELOLW\ IRU 6 &DVHORDG
· 5HYLHZV DVVLJQPHQWV IURP SUHYLRXV ZHHN
· &RPSOHWHV HYDOXDWLRQ V DQG FRUUHVSQRQGLQJ G
REVHUYHU DQG SURYLGQLQJ IHHGEDFN
· ,QWHUSUHWV HYDOXDWLRQ UHVXOWV EDVHG RQ DJH
UHOHYDQW LQIRUPDWLRQ UHJDUGLQJ SURVSHFWLYH
· ,QFUHDVHG FRPSOHWLRQ DQG LPSOHPHQWDWLRQ RI
VXPPDULHV DQG FRUUHVSQRQGLQJ GRFXPHQWDWLRQ
· VXJJHVWLRQV 6WXGHQW FRPSOHWHV WUHDWPHQW D
· 'HYHORSV D OLVW RI VXJJHVWHG KRPH DFWLYLWLHV

'HVLJQV LPSOHPHQWV WUHDWPHQW VHVVLRQV DQG F
7\SHV XS FOLHQW DGDSWDWLRQ DFFRPPRGDWLRQ DC
EH UHYLHZHG ZLWK VWDII
*UDGHV RQH WKHUDSHXWLF DFWLYLW\ OLVWLQJ ZD\V
%HJLQV FR WUHDWLQJ RU JURXS FR OHDGLQJ HDFK G
3DUWLFLSDWHV LQ LQWHUSURIHVVLRQDO FROODERUD
SURIHVVLRQDO LQ FR WUHDWLQJ RU FR OHDGLQJ WH
UROHV UHVSQRQVLELOLW\ ,3(& DQG
0HHWV ZHHNO\ DQG FKHFNV LQ ³DV QHHGHG' ZLWK V

:HHN &DVHORDG LQFUHDVLQJ LQFUHDVLQJ IRFXV RQ L
· 5HYLHZ DVVLJQPHQWV IURP SUHYLRXV ZHHN

·
·

·
·

·
·

5HYLHZV DVVLJQPHQWV IURP SUHYLRXV ZHHN
,PSOHPHQWV 27 LQWHUYHQWLRLQV HYDOXDWLRLQV DV
FDVHORDG DQG GLVFXVV IHGEDFN ZLWK VXSHUYLVR
6HWV XS LPSOHPHQW FRQVXOWDWLRQ WLPH ZLWK D
,PSOHPHQWV D JURXS WUHDWPHQW VHVVLRQ RQ WKH
3DUWLFLSDWHV LQ LQWHUSURIHVVLRLQDO FROODERU
:RUNV RQ ILQDO SURMHFW
0HHWV ZHHNO\ DQG FKHFNV LQ ³DV QHHGHG` ZLWK V
6WXGHQW FRPSOHWHV \$27\$ 6WXGHQW (YDOXDWLRLQ
6():(

:HHN)LQDO :HHN &RQLQXHV IXOO FDVHORDG ILQD

✓