

8QLYHUVLW\ RI 9LFWRULD 1HXURVFLHQFH \*UDGXDV  
&DQGLGDF\ ([DP )RUP

\*XLGLQJ 4XH VWLRQV

3DUW ± 3UHVHQWDWLRQ RI :ULWWHQ 3URSRVDO

'RHV WKH VWXGHQWWRK RSHDKHF DENDDQG WR OFRQDWO  
DQG FRQFHSWV LQ D FRKHUHQW PDQQHU"

:DV WKH SBRVZHQVDWUJDQLJHG"

:DV WKH TXDROYLUKRIDGKHO LGHV DGHTXDWH"

7KH VWXGHQW V SUHSDNDWLRQ SURR SSGMGR UHXFHBUFKDQ\  
FRPSOHWH WKH GLEMHUWDDXDRQGLLQ WZR SDUWV

3DUW 2UDO ([DPULQSRWLRQ 'RVSHUWDWLRQ 5HVHDFK

.QRZOHGJH VSHFLURSRWHQSHULPHQWDO ZRUN

'RHV WKH VWXGHQW ZOHFRQVWUDMWH IXQSDPLHQWDO QH  
FRQFHSWV WKDW DUH VSHFLILF WR WKH SURSRVDO"

'RHV WKH VWXGHQWWRPRQVXUWVHUVWIDQGLFDJORI WK  
DVSHFWV RI WKH SURSRDQG MSHUULPHQWVLEOH OLPLWD

&DQ WKH VWXGHQWVHHGDMMHDKHFSDWZK RQH DLHG GKRZ  
KRZ WKH UHVHDFKSRXWHKHWLRQDGRGU KVRIFWKLW LIEHGDUH

&DQ WKH VWXGHQWVHGRHHQSHWKPHQWHDWBSSGCSHV  
WKHLU UHVHDFK TXHVWLRQ RU KISRWKHVHV"

3DUW 2UDOR(QDRLOHQLUDO NQRZOHGJH

.QRZOHGJH RI DVVRVQHQQHXUXEMHFW DUHDV

'RHV WKH VWXGHQWVPSHFRQVWUDMWHIXQSDPLHQWDOQH  
FRPPXQLFDWH WKHLU XQGGDPVHQDQGLQJFRSRWVLDHQFH F  
WKH\ UHODWH WRDWKWKDXE HHEW DVUVLLQHQG ERWKLWMLH  
SULRU WR WKH ([DPULQSRWLRQ

1HXURVFLHQFH \*UDGXDW&DQGLGDFR ([DP &KD)RUR 5HSRUW

3K ' &DQGLGDFRBBBBBBBBBBBBBBBBBBBBBBBB

6XSHUYLVBBBBBBBBBBBBBBBBBBBBBBBBBBBB

:ULWWHQ (Please Circle) 3\$66 )\$,/

,I<sup>3</sup>)\$,/' SURYLGH GHWDLDDGLFRMLQH UDDGRDDVHLJRWGWEH

2UDO ([DP RI :ULW (Please Circle)SRV3\$6 )\$,/

,I<sup>3</sup>)\$,/' SURYLGH GHWDLDDGLFRMLQH UDDGRDDVHLJRWGWEH

2UDO ([DP RI \*HQUU (Please Circle)H3\$66 )\$,/

,I<sup>3</sup>)\$,/' SURYLGH GHWDLDDGLFRMLQH UDDGRDDVHLJRWGWEH

&DQGLGDF\ ([DP &RPPLWWHH

SULQW QDPH

([WHUQDQ[WRUQD  
VLJQDWSHUYLVXSHUYLV  
FRPPLWWGHS DUW