

58%5,&)(('%'\$&. 6+((7
 ('67 &855(17 ,668(6 ,1 ('8&\$7,21
 816: 6&+22/ 2) ('8&\$7,21

\$VVHVVP HQW37DMLNLRQDOLW\ VWDWHPHQW

| 6SHFLILF &ULWHULD | (-) | | >(+) FRQF | | |
|---|-----|-----|--|-----|-----|
| 8QGHUVWDQGLQJ RI WKH TXHVWLRQ RU LVVXH LQYROYHG • • | | DQG | WKH | NH\ | |
| \$ELOLW\ WR LGHQWLI\ μFXVWLFDO DQVXHW\ DQG WKHLU UHVHDFKHU SRVLWLRQDOLW\ (YDOXDWH WKH VLJQLILFDQFH RI HWKLFDO FXOWXUDO • LVVXH UHODWHG WR SRVLWLRQDOLW\ | | | | | DQG |
|)DPLOLDULW\ ZLWK DQG UHOHYDQFH RI SURIHVVLRQDO DQG RU UH OLWHUDWXUH XVHG WR VXSSRUW UHVSQRVH • -XVWLILFDWLRQ RI FODLPV PDGH DERXW SRVLWLRQDOLW\ XVI DSSURSULDWH DFDGHPLF OLWHUDWXUH | | | | | |
| 6WUXFWXUH DQG RUJDQLVDWLRQ RI UHVSQRVH • &ODULW\ DQG VW\OH RI ZULWLQJ | | | | | |
| 3UHVHQWDWLRQ RI UHVSQRVH DFFRUGLQJ WR DSSURSULDWH DFD OLQJXLVWLF FRQYHQWLRQV • &ODULW\ FRQVLVWHQF\ DQG DSSURSULDWHQHVV RI SUHVHQV LGHDV DQG UHODWHG WKH • 'HSWK RI LQVLJKWRD QYHUHDOBFULMVRQV | | | | | DFD |

| | |
|--|----------|
| 6SHFLILF &ULWHULD | (-) >(+) |
| *HQHUDO FRPPHQWV UHFRPPHQGDWLRQV IRU QH[W WLPH | |

Recommended: /20 (FL PS CR DN HD)Weighting: 40%

1% 7KH WLFNV LQ WKH YDULRXV ER[HV DUH GHVLJQHG WR SURYLQ
 HTXDO ZHLJKW LQ GHWHUPLQLQJ WKH UHFRPPHQGHG JUDGH 'HSH
 OHFWXUHUV PD\ DOVR FRQWH[WXDOLVH ~~7KH UHFRPPHQGHG~~ ~~7KH UHFRPPHQGHG~~ ~~7KH UHFRPPHQGHG~~
 WHQWDWLYH RQO\ VXEMHFW WR VWDQGDUGLVDWLRQ SURFHVVHV
DQG 7HDFKLQJ &RPPLWWHH

58%5,&)(('%'\$&. 6+((7
 ('67 &855(17 ,668(6 ,1 ('8&\$7,21
 816: 6&+22/ 2) ('8&\$7,21

\$VVHVPHQW 7DVN \$QQRWDWHG ELEOLRJUDSK\

| 6SHFLILF &ULWHULD | (-) | | >(+) | |
|--|-----|--|------|--|
| 8QGHUVWDQGLQJ RI WKH TXHVWLRQ RU LVVXH DQG WKH NH\ FRQF LQYROYHG <ul style="list-style-type: none"> • \$SSURSULDWHQHWVUDWXKH WR GHVFULEH VWXG\ FRQWH[W • 6HOHFWLRQ RI DFDGHPLF SROLF\ DQG SURIHVVLRQDO OLWHU LQIRUPV WKH NH\ LVVXHV DULVLQJ LQ WKH UHVHDUFK FRQWH | | | | |
| 'HSWK RI DQDO\VLV DQG FULWLTXH LQ UHVSRQVH WR WKH WDVN -XVWLILFDWLRQ RI FODLPV PDGH DERXW WKH EDFNJURXQG W <ul style="list-style-type: none"> • XVLQJ DSSURSULDWH DFDGHPLF OLWHUDWXUH (YDOXDWLYH FULWLTXH RI OLWHUDWXUH WKDW FRQWULEXWH | | | | |
|)DPLOLDULW\ ZLWK DQG UHOHYDQFH RI SURIHVVLRQDO DQG RU UH OLWHUDWXUH XVHG WR VXSSRUW UHVSRQVH <ul style="list-style-type: none"> • ,GHDV HYDOXDWLYH FRPPHQWU\ DUH FOHDUO\ ORJLFDOO • &ODULW\ RI HYLGHQFH RU UHVRQLQJ SURYLGHG LQ ZULWLQ | | | | |
| 6WUXFWXUH DQG RUJDQLVDWLRQ RI UHVSRQVH <ul style="list-style-type: none"> • \$QQRWDWLRQV GHVFULEH DQG HYDOXDWH NH\ LVVXHV VKDSL IRFXV RI WKH VWXG\ | | | | |
| 3UHVHQWDWLRQ RI UHVSRQVH DFFRUGLQJ WR DSSURSULDWH DFD OLQJXLVWLF FRQYHQWLRQV <ul style="list-style-type: none"> • &ODULW\ FRQLVWHQF\ DSSURSULDWHQHVV RI DFDGHPLF Z • \$SSURSULDWH XVH RI \$3\$ FRQYHQWLRQV | | | | |
| *HQHUDO FRPPHQWV UHFRPPHQGDWLRQV IRU QH[W WLP | | | | |

| | |
|-------------------|----------|
| 6SHFLILF &ULWHULD | (-) >(+) |
| | |

Recommended: /20 (FL PS CR DN HD)Weighting: 60%

1% 7KH WLFNV LQ WKH YDULRXV ER[HV DUH GHVLJQHG WR SURYLQ
HTXDO ZHLJKW LQ GHWHUPLQLQJ WKH UHFRPPHQGHG JUDGH 'HSH
OHFWXUHUV PD\ DOVR FRQWH[WXDOLVH 7KH UHFRPPHQGHG JUDGH
WHQWDWLYH RQO\ VXEMHFW WR VWDQGDUGLVDWLRQ SURFHVVHV
DQG 7HDFKLQJ &RPPLWWHH