

&UHDWLQJ (YDOXDWLRQ &KDUWV LQ

~~MYLQASXU~~ ~~RU~~ ~~DVGHV~~ ~~MHD~~ ~~WRXUH~~ ~~VWXGHQWV~~ ~~HOHFWURQLFDOO~~

~~Z~~ ~~Q~~ ~~V~~ ~~W~~ ~~U~~ ~~X~~ ~~E~~ ~~V~~ ~~H~~ ~~R~~ ~~Z~~ ~~V~~ ~~O~~ ~~R~~ ~~Q~~ ~~W~~ ~~K~~ ~~R~~ ~~Z~~ ~~R~~ ~~X~~ ~~H~~ ~~L~~ ~~Z~~ ~~(~~ ~~\$~~ ~~W~~ ~~R~~ ~~D~~ ~~F~~ ~~U~~ ~~H~~ ~~D~~ ~~W~~ ~~H~~ ~~H~~ ~~Y~~ ~~D~~ ~~O~~ ~~X~~ ~~D~~ ~~W~~ ~~L~~ ~~R~~ ~~Q~~

- <RX FDQ XVH WKLV JXLGH WR GR WKH IROORZLQJ
- x \$FFHVH \RXU (YDOXDWLRQ &KDUW IRU D VSHFLILF FRXUVH
- x &UHDWH DQ DVVHVPHQW
- x 8VH FDWHJRULHV
- x &UHDWH ERQXV DVVHVPHQWV
- x &UHDWH SHQDOW\ DVVHVPHQWV
- x .PSRUW DQ HYDOXDWLRQ FKDUW IURP DQRWKHU FRXUVH
- x 6KDUH \RXU HYDOXDWLRQ FKDUWV

\$FFHVH \RXU (YDOXDWLRQ &KDUW IRU D 6SHFLILF &RXUVH

~~(D~~ ~~F~~ ~~K~~ ~~O~~ ~~R~~ ~~D~~ ~~W~~ ~~L~~ ~~R~~ ~~Q~~ ~~F~~ ~~R~~ ~~X~~ ~~D~~ ~~U~~ ~~W~~ ~~V~~ ~~I~~ ~~D~~ ~~N~~ ~~H~~ ~~(~~ ~~\$~~ ~~Z~~ ~~U~~ ~~D~~ ~~O~~ ~~R~~ ~~K~~ ~~D~~ ~~O~~ ~~H~~ ~~L~~ ~~W~~ ~~Q~~ ~~W~~ ~~R~~ ~~Z~~ ~~E~~ ~~U~~ ~~L~~ ~~D~~ ~~I~~ ~~G~~ ~~W~~ ~~E~~ ~~F~~ ~~F~~ ~~R~~ ~~R~~

- x <RX ZLOO VHH \RXU FRXUVH GLVSOD\HG LQ WKH ZKLWH VHFWRU MyClass PUHQX RQ WKH OHIW KDQG VLGH
- x ,I WKLV LV QRW WKH FRXUVH \RX ZDOW  ILUVW PDNH VXU \RX KDYH WKH WKH GURSGRZ Left Class XQGHU
- x 1RWH \RX FDQ RQO\ FUHDWH DQ HYDOXDWLRQ FKDUW IRU V FRXUVH \RX KDYH VHOHFWHG ,I \RX ZRXOG OLNH WR FUHDW WKH VDPH FKDUW IRU PXOWLSOH FRXUVHV RU FRXUVH VHFWRUQV VLPSO\ FUHDWH WKH FKDUW LQ RQH FRXUVH D LPSRUW LW LQWR \RXU RWKHU FRXUVHV 6HH .PSRUW DQ (YDOXDWLRQ &KDUW IURP DQRWKHU &RXUVH

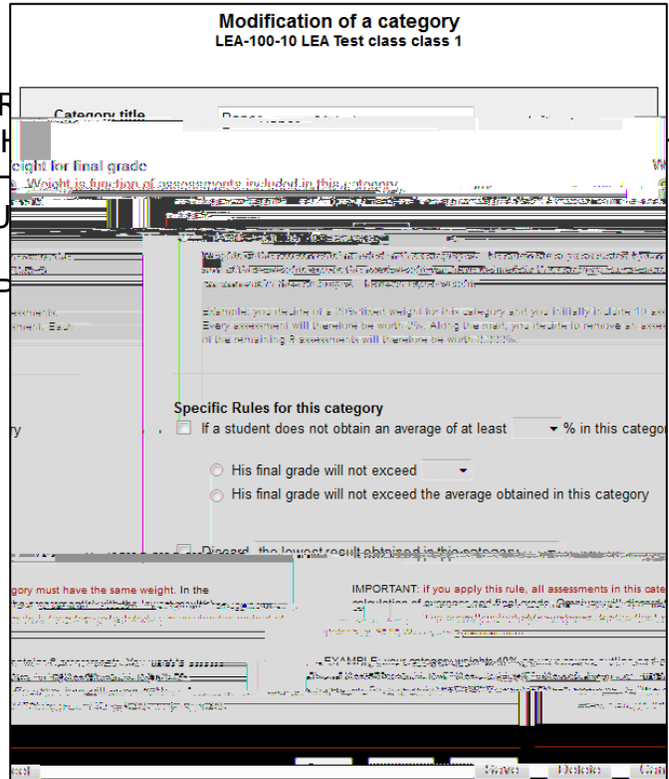


x 7R FUHDWH D QHZ FADWAHJRU\ FOLFN RQ
category DW WKH ERWWRP RI WKH (YDOXDWLRQ
&KDUW SDJH

x 2Q WKH \$GG D &DWHJRU\ SDJH \RX FDQ HGLW DOO
RI WKH RSWLRQV IRU \RXU FDWHJRU\ LQFOXGLQJ WKH
JUDGH SHUFHQWDJH IRU WKH FDWHJRU\ DQG
GURSSLQJ WKH ORZHVW JUDGHV
x &DWHJRU\ (QVW)HWKH WLWOH IRU WKH
FDWHJRU\ 6WXGHQWV ZLOO DOVR VHH WKH FDWHJRU\
VR WU\ WR SLFN VRPHWKLQJ WKDW ZLOO EH FOHDU IRU
HYHU\RQH
x :HLJKW IRU ILQDO WKU DGHFWLRQ \RX
FDQ GHFLGH KRZ WKH DVVHVVPHQWV LQ WKLV
FDWHJRU\ ZLOO EH ZHLJKWHG IRU WKH ILQDO JUDGH
Weight is function of assessments
VLPSO\ PHDQV WKDW WKH ZHLJKW JLYHQ WR WKH
DVVHVVPHQW LQ WKH DVVHVVPHQW FUHDWLRQ ZLOO
EH WKH ZHLJKW YWR $p \in p_0$ DR PWRUR $p \in @Ló$ JUDPGH

<RX FDQ DOVR FKRRVH WR GLVFDUG WKH ORZHVW JUDGHV
 RI WKH ORZHVW JUDGHV LQ D FDWHJRU\ ,I \RX FKRRVH
 ORZHVW JUDGHV DQG FDOFXODWH WKH DYHUDJH IRU \RX
 x 2 QFH \RX KDYH ILQLVKHG HQWHULQJ WKH LEA RELXPDWR & QD WR
 ERWWRP

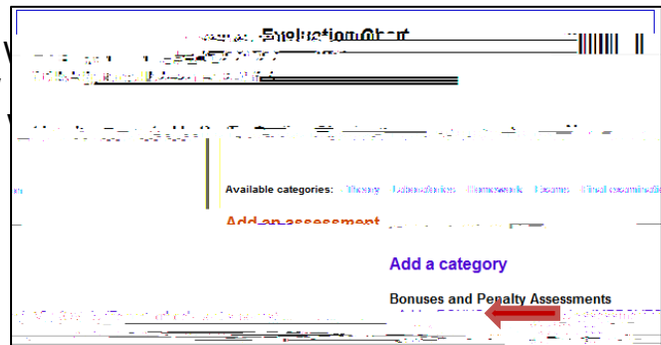
x 7R HGLW RU GHOHWH D
 FDWHJRU\ \RX ZLVK WR
 (YDOXDWLRQ & KDUW SDJH
 0RGLILFDWLRQ RI D & DW
 x 7R HGLW \RXU FDWHJRU
 QHFHVVDU\ FKDQJHV RQ
 WKH Q&A DFNWKH ERWWRP
 x 7R GHOHWH D FDWHJRU
 ERWWRP RI WKH SDJH



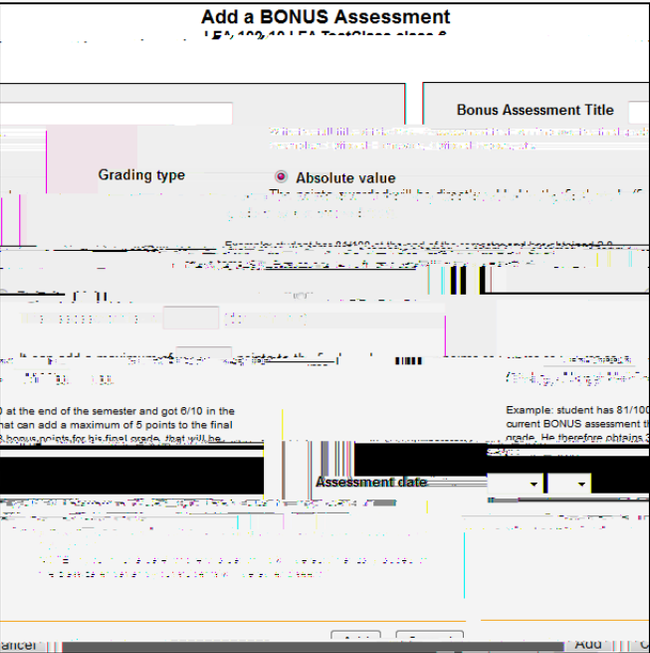
&UHDWH %RQXV \$VVHVVPHQWV

,I \RX ZDQW WR JLYH VWXGHQW DVVLJQPHQW WKDW ZLOO
 \$VVHVVPHQW IHDWXUH

x 7R FUHDWE ~~DDMM~~ ZHVVPHQW
 Add a Bonus Assessment ~~W~~ ~~K~~ ~~R~~ ~~W~~
 RWKH (YDOXDWLRQ & KDUW

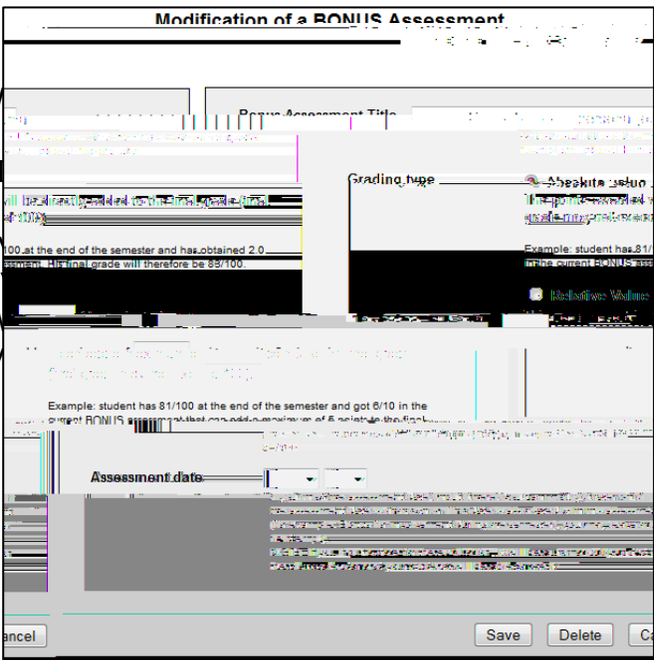


x 2Q WKH \$GG D %RQXV \$
 FDQ HGLW KRZ WKH ERQ
 FDOFXODWHG IRU WKH IL
 x %RQXV DVVHVVPHW WKH
 WKH ERQXV DVVHVVPHQW
 WKH ERQXV DVVHVVPHQ
 VRPHWKLQJ WKDW ZLOO
 x *UDGLQJ 7KSHJUDGLQJ W
 \RX WR VHOHFW KRZ WKH
 EH DGGHG WR WKH ILQDO
 Absolute value ZLOO DGG
 UHFHLYHG IRU WKH DV
 ILQDO JUDGH)RU H[D
 UHFHLYHV SRLQWV IF
 SRLQWV ZLOO EH DGGH
 JUDGH
 Relative value ZLOO DOORZ \R
 DVVLJQPHQW ZKDWHYHU SRLQW YDOXH GHQRPLQDWRU
 PD[LPXP QXPEHU RI SRLQWV WKDW FDQ EH DZDUGHG GL
 SRLQWV DUH UHODWLYH VR WKH VWXGHQW V JUDGH RQ V
 PD[LPXP SRLQW YDOXH DQG QRW WUDQVODWHG GLUHFWD
 IRU WKH DVVHVVPHQW EXW WKH PD[LPXP SRLQWV DOO
 WKHLU ILQDO JUDGH DQG QRW
 x \$VVHVVPHQW VWXGHQW H H QWHU WKH GDWH WKDW WKH ERQXV DV
 LW ZLOO DXWRPDWLFDOO\ EH SXW RQ WKH VWXGHQW V
 DVVLJQPHQWV LQ /(\$ ZLWK GXH GDWHV LW LV EHVW WR OH
 FRQIXVHG ZLWK WRR PDQ\ OLVWLQJV RI WKH VDPH DVVLJQ
 x 2QFH \RX KDYH ILQLVKHG HQWHULQJ WKH LQIRUPDWLRQ R
 DW WKH ERWWRP



HH
 D
 KH
 QDO

x 7R HGLW RU GHOHWH D E
 WKH ERQXV DVVHVVPHQW
 WKH (YDOXDWRQ &KDUW
 WKH ORGLILFDWRQ RI
 SDJH
 x 7R HGLW \RXU ERQXV DV
 WKH QHFHVVDU\ FKDQJH
 SDJH W KH ERWWRP
 x 7R GHOHWH D ERQXV DV
 DW WKH ERWWRP RI WKH



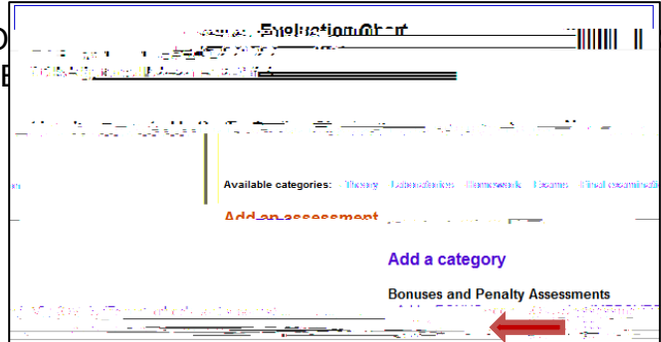
RQ
 S



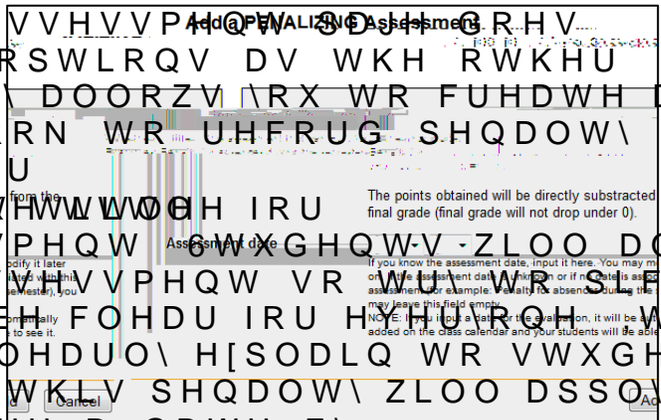
&UHDWH 3HQDOW\ \$VVHVVP HQWV

,I \RX KDYH DQ\ DVVHVVP HQWV WKDW ZRXOG UHTXLUH \RX W
FDQ XVH WKH 3HQDOWH \$VVHVVP HQWV IHDWX

x 7R FUHDWH D QHZ SHQDO
Add a Penalty Assessment DW WKH B
WKH (YDOXDWLRQ & KDUW



x 7KH \$GG D 3HQDOLJLQJ \$VVHVVP HQWV SDJH GRHV
QRW JLYH \RX DV PDQ\ RSWLRQV DV WKH RWKHU
DVVHVVP HQWV ,W VLPSON DOORZV \RX WR FUHDWH DQ
HQWU\ LQ \RXU *UDGHERRN WR UHFRUG SHQDOW\
PDUNV IRU WKH VPHVWHU



x 3HQDOLJLQJ DVVHVVP HQWV WOH IRU
WKH SHQDOLJLQJ DVVHVVP HQW SWXGHQWV ZLOO DOVR
VHH WKH SHQDOLJLQJ DVVHVVP HQW VR WU\ WR SLE
VRPHWKLQJ WKDW ZLOO EH FOHDU IRU HPHU\ RGH W LV
DOVR D JRRG LGHD WR FOHDU\ H[SODLQ WR VWXGHQWV
LQ FODVV KRZ DQG ZKHQ WKLV SHQDOW\ ZLOO DSSO
x \$VVHVVP HQW\ RXG DVE HQWHU D GDWH E\
ZKLFK WKH SHQDOLJLQJ DVVHVVP HQW ZLOO EH
HYDOXDWHG

x 7R HGLW RU GHOHWH D SHQDOLJLQJ DSSO
RQ WKH SHQDOLJLQJ DVVHVVP HQW
FKDQJH RQ WKH (YDOXDWLRQ
EULQJ XS WKH ORGLILFDWLRQ
\$VVHVVP HQW SDJH



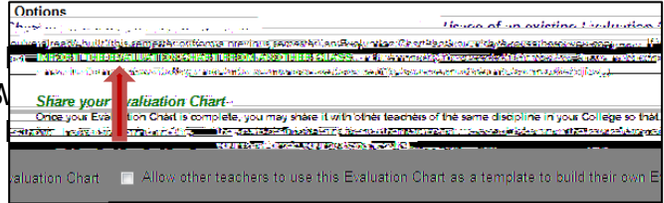
x 7R HGLW \RXU SHQDOLJLQJ
PDNH WKH QHFHVVDU\
PRGLILFDWLRQ Save DWWK
ERWWRP

x 7R GHOHWH D SHQDOLJLQJ
Delete DW WKH ERWWRP RI W

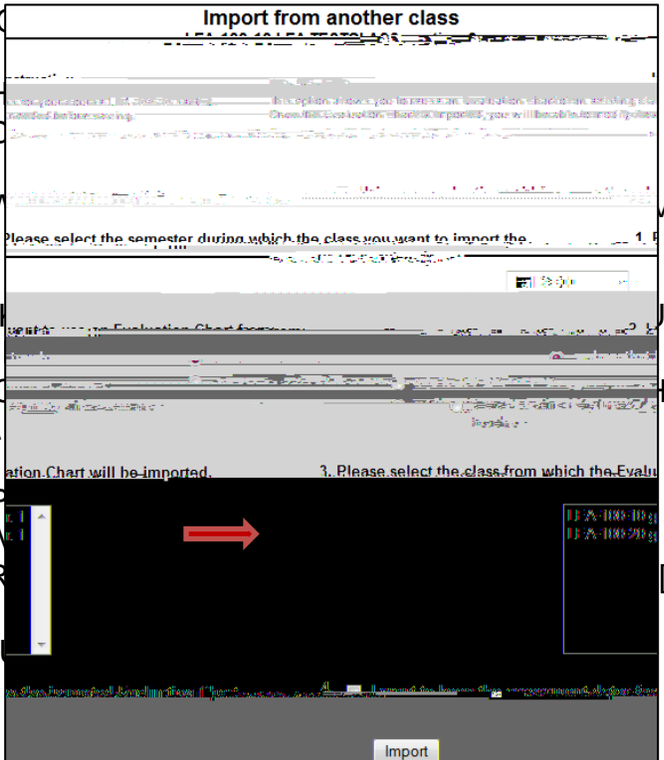
PSRUW DQ (YDOXDWLRQ &KDUW IURP \$QRWKHU &RXUVH

2QFH \RX KDYH FUHDWHG DQ HYDOXDWLRQ FKDUW LQ RQH RI
FRXUVHV <RX FDQ DOVR PDNH FKDJHV WR \RXU QHZ HYDOX
SUHYLRXV FRXUVH <RX FDQ VKDUH \RXU FKDUW ZLWK RWKHU
ZKR KDYH FKRVHQ WR VKDUH WKHLUV

x 2Q WKH (YDOXDWLRQ Inp&K
The Evaluation Chart From Another Class,
\RX GR QRW VHH W Options R \$
H[SDQG WKH RSWLRQV YL



x 2Q WKH ,PSRUW IURP \$Q
VHOHFW WKH VHPHVWHU
\RX ZLVK WR LPSRUW WKH
x <RX FDQ FKRRVH WR VHD
IURP RQH RI \RXU RWKHU
VHDUFK IRU DQ HYDOXD
ZLWK WKH VDPH FRXUVH
GLVFLSOLQH <RX PD\ V
DQRWKHU WHDFKHU LI W
WKHLU FKDUWV VHH EHO
x <RX ZLOO WKHQ VHH D C
RSWLRQV /(\$ ZLOO RQO
KDYH HYDOXDWLRQ FKDU
ZRXOG OLNH WR XVH IURP
x ,I \RX ZRXOG OLNH WR XV
GDWHV IURP WKH SUHYLR
XQGHU
x 2QFH \RX KDYH PDGH \RX
LPSRUW



6KDUH <RXU (YDOXDWLRQ &KDUWV

<RX FDQ FKRRVH WR VKDUH \RXU HYDOXDWLRQ FKDUWV ZL
HYDOXDWLRQ FKDUW RWKHU WHDFKHUV RIIHULQJ WKH VDP
HYDOXDWLRQ FKDUW <RX DOVR KDYH DFFHVV WR HYDOXD
GLVFLSOLQH

x 7R VKDUH \RXU HYDOXD
FKHFN WKH ER[XQGHU
other teachers to use this Evaluation Chart
x 7R XVH HYDOXDWLRQ FKDU
VH,PSRUW DQ (YDOXDWLRQ &KDUW IURP \$QRWKHU
&RXU VHH

