

<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

6 'DQLHO \$EUDKDP ,VUDHO 3URJUD

)RU WKH EHQHILW RI WKRVH VWXGHQWV ZLWK ZLGHOR ZLSHQD D
FRQFHQWUDWLRQ LQ -HZLVK VWXGLHV SURYDOL RD WQHYHUZLWUNZ
(GXFDWLRQ 'HSDUWPHQW DQG WKH JRKHG QPKHQW RDQV UDHSE UDDK
,VUDHO 3URJUDP 8QGHU WKLV SURJUDP FUVHGGHQDW WDKH VXDQLYH
DQ\ RQH RI PRUH WKDQ ,VUDHOL VXFVWLQ\XWLVV RQWL \$CFX DQDQW
IRUP IRU WKH SURJUDP LV DYDLODEOH \$SRQ VUHQV DQG GURPQW
KWWS \X HGX LV 6W XGHSURV LXP W EH DFFHSWHG E\ <HVKLYD 8Q
SDUWLFLSDWLQJ ,VUDHOL LQVWLWXWLVV RQOL SURUGDIP WR EH HQU

7KH ,VUDHO 3URJUDP HQDEOHV VWXGHQWV WR

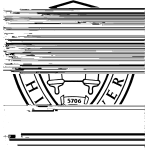
x ,QFRUSRUDWH VWXG\ DW ,VUDHOL \XQKYM BWL VZIRPH QQWR HVPKQ
\HDUV HQKDQFLQJ WKHLU <HVKLYD 8QLYHUVLW\ H[SHULHQFH

x ,PPHUVH WKHPVHOYHV LQ LQWHQVH FRQFHQWUDWHG VWXGPF

x ,QFUHDVH IOXHQF\ LQ RUDO DQG ZULWWHQ +HEUHZ

x ([SHULHQFH ,VUDHO ILUVWKDQG WQW XUDHQG SHRSOH KLVWR

5HFRJQLJHG XQGHU 1HZ <RUN 6WDWH QDZVDR QD F4HQWKHVD WQHYSHU
LV RSHUDWHG DW WKH <HVKLYD 8QLYHUVLW\ DQGWXSDMDV&DPSXMXDQ
<HVKLYD 8QLYHUVLW\ VWDII \$OO FRXUWKV \$QJFUDHPGD \$S/HDDUQV
8QLYHUVLW\ FUHGLWV RQ WKH VWXGQFMJLVSHVUPDQH QWRPHFRUV
&UHGLWV HDUQHG IURP WKH ,VUDHOL QDQJLQV DIUWKHWHVQEGXQF
UHTXLUHPHQW DW WKH <HVEPÀ W W B•6DEÀD G] ÀEQDOP FRRE WXPLO
WKH DGPLVLRQV SURFHVV PD\ EH DGZHUO VHXGPELQDWLQWZHWK
,VUDHO UHJLVWUDWLRQ IRU WKH QH[W DQDQWWRQWWRQDSURJUD
VSRQVRUV OHFWXUHV DQG DFWLYLWLHV WZKHNDXIVSWXIGVHWVHFVKQ



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ

8QLYHUVLW\ DQG D JXLGDQFH FHQWHU WIRHSURFYLGLR QDSSRUFW D
DGMXVWPHQW WR D \HDU\ V VWXG\ LQSRQVROV PHWKRY DBDGMFLU
FXOWXUDO HYHQWV IRU \$PHULFDQ VWXGHQCYDQD QDLDNDQV WRFK
(YHQWV DQ ,QWHU 6HPLQDU\ &KRLU &RPSMWRQV RQ QDDUQD QDQ IS
DQG ZHHNO\ 'YDU 7RUDK 1HZV /HWWHUV