

<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ

## 6 'DQLHO \$EUDKDP ,VUDHO 3URJUD

)RU WKH EHQHILW RI WKR VH VWXGHQWV XGZKLR ZLVVH HWOR ZLSHQD D  
FRQFHQWUDWLRQ LQ -HZLVK VWXGLHV SURYDOL RD WQHYHUZLWUNZ  
(GXFDWLRQ 'HSDUWPHQW DQG WKH JRKHG QPKHQW RDQVUDHSE UDKK  
,VUDHO 3URJUDP 8QGHU WKLV SURJUDPP FUVXGEMQDW WDKH WXDNLYH  
DQ\ RQH RI PRUH WKDQ ,VUDHOL VXFVWLQW XWLVLRQWL \$CFX DQIGQW  
IRUP IRU WKH SURJUDP LV DYDLODEOH XGSRLO VILHQLV DQG GURPQW  
[KWWS \X HGX LV 6W XGHSURVLPXP](#) W EH DFFHSWHG E\ <HVKLYD 8Q  
SDUWLFLSDWLQJ ,VUDHOL LQVWLWXWLVLRQOLQURUGDIP WR EH HQU

7KH ,VUDHO 3URJUDP HQDEOHV VWXGHQWV WR

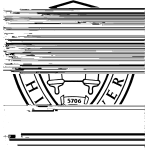
x ,QFRUSRUDWH VWXG\ DW ,VUDHOL \XQKYM BWL VZIRPHQDWR HVPKQ  
\HDUV HQKDQFLQJ WKHLU <HVKLYD 8QLYHUVLW\ H[SHULHQFH

x ,PPHUVH WKHPVHOYHV LQ LQWHQVH FRQFHQWUDWHG VWXGPP

x ,QFUHDVH IOXHQF\ LQ RUDO DQG ZULWWHQ +HEUHZ

x ([SHULHQFH ,VUDHO ILUVWKDQG WQW XUDHQG SHRSOH KLVWR

5HFRJQLJHG XQGHU 1HZ <RUN 6WDWH QDZVDRQDFHQWKHVD WQHYSHU  
LV RSHUDWHG DW WKH <HVKLYD 8QLYHUVLW\ DQGWXSHDMOV&DPSXMXDQ  
<HVKLYD 8QLYHUVLW\ VWDII \$OO FRXUWKV DQG JUDHPGDWVSHDDUQV  
8QLYHUVLW\ FUHGLWV RQ WKH VWXGEMJLVSHVUPDQH QWRPHVRIUV  
&UHGLWV HDUQHG IURP WKH ,VUDHOL QDZVDRQDFHQWKHVD GIXQF  
UHTXLUHPHQW DW WKH <HVEPÀ W W B•6DFE0,6]À @ PEPXQVHVXLRPH  
WKH DGPLVLRQV SURFHVV PD\ EH DGZHUQVFXGOLQW LQWUZHDK  
,VUDHO UHJLVWUDWLRQ IRU WKH QH[W DSSURWRQJ WKE DSWRHW D  
VSRQVRUV OHFWXUHV DQG DFWLYLWLHV WZKHHDJIVSWXIGVH QW VHFVKQ



<HV KLYD 8QLYHUVLW\  
8QGHUJUDGXDW H &DWDORJ

---

8QLYHUVLW\ DQG 0 ~c 0 @ ...DORJ (000) ~ @ e € uUp ~ p0 V €0 @ ...D 0 P ;`0 vwP0v