



<HVKLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ IRU 0HQ

8QGHUJUDGXDWH 7RUDK 6WXGLHV

7KH JXLGLQJ YLVLRQ RI <HVKLYD 8QLYHUVLW\ 7RUDK 6WXGLHV
FLYLOLJDWLRQ DQG NQRZOHGJH LV FRPSDWRLEOH ZLWK 10 DZK BQQ
OLIH²LV HPERGLHG LQ WKH 8QLYHUVLW\ 7RUDK 6WXGLHV
RULJLQDO +HEUHZ DQG \$UDPDF

,QWHQG HG WR GHSHQ HWKLFDO DQG 8QGHUJUDGXDWH 7RUDK 6WXGLHV
VNLOOV DQG DQDO\VLV WKHVH SURJUDPPV DUH FRKHUWKDQG
RSSRUWXQLWLHV IRU 8QGHUJUDGXDWH 7RUDK 6WXGLHV
Rebheim IDFXNDajichim VSLULWXDO JXLGDQFH FRXQVHORUV DQG IHO
DFKLHYH WKLV HQG HDFKURVODGHSODQ FRXUVH HRI VWXG\ LQ DQ\
8QLYHUVLW\ IRXU 8QGHUJUDGXDWH 7RUDK 6WXGLHV 87608
RI +HEUDLF 6WXGLHV ,%& -DPHV 6WUWDXG 6FRRO6RI, UHQDUD
6WRQH %HLW OLGUDVK 3URJUDP 6%03 RERQ IRV KIDYOP XGRFUDP
6WXGLHV 0<3

7KH 876 SURJUDPV RIIHU UREXVW RSSRUWXQLWLHV WR URYLGH IRQ
PDQ\ RSSRUWXQLWLHV IRU VWXGHQGV WR IRHQGDYULQ ID RPHV HLG
FRPIRUWDEOH DWPRVSKHUH

\$'0,66,21
\$\$\$OLFQWV DUH LQWHUYLHZHG E\ WKH DEDQQGLWHDWRU >ZKLFQ
LQFOXGH WKH ERFKHLQ RU DGYLVRUML@ HR IDQ KFS SBWUXDPL WQ VRRJ
HYDOXDWH WKH DSSOLFQW\ EDFN FXPXQW KLQ VWRXQGHKQWV\XGLH
SURJUDP DQG FRXUVH RI VWXG\ 6WXGLHV 7RUDK 6WXGLHV WR HQWH
GHPRQVWUDWH DQ LQWHUHVW LQ 7RUDK 6WXGLHV VDGUHW\$EFW
KLVWRU\ DQG WUDGLWLRQ DQG DQ DELOLW\ WR OHDUQ -HZLV

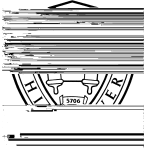
'(*5((5(48,5(0(176

\$VVRFLDWH RI \$UWV \$\$
\$ &RXUVH DQG FUHGLW UHTXLUH 6FRMLF FRXUVH DQG FUHGLW
QRWHG E\ HDFK SURJUDP

% 5HVLGHQFH UHTXLUH UHVLGHQF\ LQ WKH 8QGHUJUDGXDWH
SURJUDPV IRU DW OHDVW IRXU VHPHVWHUV

& *UDGH UHTXLUH FXPXODWLYH DYHUDJH RI & JUDG

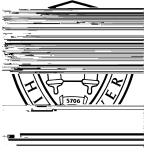
' \$GPLQLVWUDWLYH UHTXLUH VLPXOWDQHRXV UHFHLSW RI
(DFK VWXGHQW PXVW KDYH ILOHG DQK\$SSOLFQWUHQIRQ SHJLH
WKH VHPHVWHU LQ ZKLFK KH FRPSOHWHV DOO UHTXLUHPHQWV



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

6&+22/ 5(*8/\$7,216

\$WWHQGDWFKHQWV DUH H[SHFWHG WR DWWHLQQDDQGWRLEHVI



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

7KH -DPHV 6WULDU 6FKRRO LV D FRPSUMKHKH QVQY HW SUIRPSJUDPY IR U
DQG H[SDQG WKHLU VNLOOV DQG NQRZLW KJHERHJ LQZLLVKJ VWXGL
LQWHUPHGLDWH OHYHO -66 LV WKH 8QDJ ULQWUURJGXF QWRHJH HDZU
VWXGHQWV LQ WKH FRXQWU\ GHVLJQKH GSBHEHWWDLRHXQ VFRXOH
SURJUDP RQ WKH VDPH FDPXV 1R PDW KDV HZKDOOE-66 NJURXQ
VWXGHQWV GHPRQVWUDWH DQ HDJHUQRV VHVZLRV KURZ LQJ WKHLU
-HZLVK /HDUQLQJ DQG -HZLVK /HDGHUVKLS

7KH SURJUDP WHDFKHV WKH IXQGDPHQWDLW DUHHVZ KURZ XFK BOO
XQLTXH FXUULFXOXP DQG H[FLWLQJ RKMWRJIV FORXUMJVR PQH SHHW
ODQJXDJH %LEOH 0LVKQDK 7DOPXGK DQG ZVZL &K VWRWRU\ 3
5DEEL 0RVKH %HVGLQ JW O WKH IRXQGLQ DGBMSWRWH VRXJKV
GHGLFDWHG WR WHDFKLQJ 3,W DQG DEWXMX VVG DEXWQ, WHFLW
FRQWH[W LQ WKRXJKW DQG SUDFWLFH

,Q DGGLWLRQ WR LWV VPDOO FODVVHV DVPKHPSHUR JUDWKS DDEEV
,VDDF (OFKDDQ 7KHRORJLFDQ 6HPLQDVLV, Q76 7IRUVHVVWQDU
VHVVLRQV KHOS VWXGHQWV JDLQ WHDP RQ WNRUOVLPHQ D UHOD
)XUWKHUPRUH WKH SURJUDP VSRQVRUH OOHDXOIDH CZGHVNLHSG W
HQKDQFH WKH DFDGHPLF DQG -HZLVK HQSIGLMLRQH WR IIRWPDQH
FODVVHV WKH SURJUDP IRVWHUV FORWH DQGO DW XBG QKLS W EIR
FRQLQLQJ LQGLYLGXDO JXLGDQFH

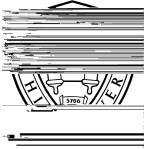
678'(17 \$'9,6(0(17

7KH -DPHV 6WULDU 6FKRRO IHHOV WKKDWHDKHQ INHJ MJS DU V K Q FH
FUHDWLQJ D ZDUP UHODWLRQV KLS EHKMZSH QDHW BFK ILVDEQDQ
HDFK VWXGHQW LV JXLGHG WRZDUG DQ LQGLYLGXDOLJHG FRXU

3ULRU WR UHJLVWUDWLRQ HDFK VHPKHV GHUHFWRU\ ZKRXGHQW X
WKH VNLOOV DQG LQWHUHVVV RI WKKH VLVGK QWK HDQGH DFKHQJ SD
PLJKW EH WKH EHVW ILW IRU WKKDWHVXGGGLQJ QWQDWHV L]HV D

5(48,5(' &2856(6

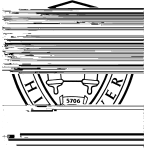
6WVXGHQWV PXVW UHJLVWHU IRU DVDPHDFW VHPHVVGHVV ZKWKL
FXPXODWLYH LQGH[RI WKHVH FRXUVHGLZMLQSHWUDHOPH MW HDU WRK
FRPSOHWLRQ RI WKHLU EDFKHORU\V GYJW BFKRRO RHVKLYD &R
%XVLQHVV ,ID VWXGHQW UHJLVWHQ D IRUPHVVRHUPRKH -66 XFLM
FDQ WUDQVIHU DV +(6 FUHGLWV&-HLPVW 0@EL DOPDQ O H



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

x -HZLVK 6WXGLHV 2 VILKRAK UHHZLVKR PLVWRU\ -HZLVK
3KLORVRSK\ 7KRXJKWTanaK DLQ6RUX GDIVXG
x 6WXGHQWV HQUROOHG LQ WKH 6\ 6\PHTEXEKIRISOWRI WDMHQHV
FRXUVH LQ -HZLVK (QJ DJHPHQWV DQG DKERXUDQGLDZH ZLVK 9

\$\$ '(*5((5(48,5(0(176
&RPSOHWLRQ RI WKH UHTXLUHG FRXUVHV OLVWHG DERYH IRU I



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

<(6+,9\$ 352*5\$0 0\$=(522&+2) 7\$/08', & 678',(6

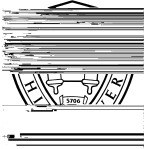
7KH <HVKLYD 3URJUDP 0D]HU 6FKRRO RIUWDDQ XGLFHUW D GKHVW
FRXUVH RI VWXG\ LQ ZKLFK 7DOPXGLFXV EHHQ VL QWGI QFRIPPHQWLDU
RULJLQDO \$UDPDFL DQG +HEUHZ LQ D FODVVLFDQ \HVKLYD VHV

0<3 ZDV QDPHG WKURXJK D PDMRU JLIWLOQ0D]HE \)R/KQIG-DWHBQ
,W KDV EHHQ LQ H[LVWHQFH DV D VM SDUFRUW LQQVWLWRQLRIFWKH
LQVWLWXWLRQ V ROGHVW FRPSRQH QWVWKHGHHYKORS HGRBZXK
LQ 0<3 KDYH YDULHG SURIHVVLRQDO XQGDFG GEPWKHLQWGHMMV
GHYHORS LQ 7DOPXGLF VFKRORJL SHZLQVK NOORZZ OHGJH RI

7KH KH DUW RI WKH FXUULFXOXP LV WKHVLVQRFRPVLQVMDUW H G\ RI
GHVLJQHG QRW RQO\ WR JLYH WKH VWXGHQWV OH DLWQLRQX QNGDQW
WKH KDQGOLQJ RI RULJLQDO WH[WQLXW DQG VFKRORJL DFWWUR DQG
GHYHORS DQ DSSUHFLDWLRQ RI WKH UHZIRUK WKH DLGWH RQ XGHWX
VWXG\LQJ ZLWK FKDYU EHVNDrasD UWZKLFK KDWWBZD\V EHHQ WKH
DFDGHPLR KWDUHW FHWUHV RI -HZLVK OHDUQLQJ WKURXJK V

,Q DGGLWLRQ WR 7DOPXG WKHUH DVM BQBFOHLYM XUDVVMQ WXLQ
ZKLFK HPSKDV LJH HWKLFV FGDUDFWHQ WPKSURRQVHLQX LDQGRD QHZ
WUDGLWLRQ IURP 6LQDL WR WKH SDUWHHQW RI WKH HIRFUXOPRV WQFO
\HVKLYRW ERWK KHUH DQG DEURDG JERVBKIRIOLDUWHUQDWLRQD

\$Q LQWHJUDO SDUW RI WKH SURJUDPULVSKHWLXG\ VFFFHVVI
SHULRG LQ WKH



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

WKDW WKH\ KDYH QRW EHHQ DVVLJQH G KMR' h d d d d d r w p x v w d u u
DGPLQLVWUDWRU LPPHGLDWHO\

\$\$ '(*5((5(48,5(0(176
6XFFHVIXO FRPSOHWLRQ RI WKH FRX UXV\ CHV\ QH\ TXKH H & B 6 6 0 0 Y
-HZLVK 6WXGLHV UHTXLUHPHQW SOXN GMLV\ DFRGLUWLFRQ DQ ZLQVFX

\$/ / '\$ < / (\$51,1* 352*5\$0
,Q <HVKLYD 8QLYHUVLW\ LQWUR GDF MWK DWI XHQD EOH VO N DWXGIL
ZKR KDYH EHHQ DFFHSWHG LQWR <HVKLIY Q XARLQOHV JH VRRU V6 H6 QEV
XS WR RQH \HDU OHDUQLQJ IXOO WLPSHEQ DWOKBI W\H\VIQLRYDQ 3DQ GU
HYHQLQJ UHTXLUHPHQWV SULRU WR FBWP+HQ RLUQ666% HLU FRXU

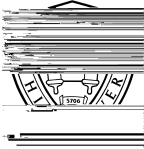
\$\$\$ 6(0, .+\$+ 352*5\$0
<HVKLYD 8QLYHUVLW\ DQG LWV DIILORLJLW B 05 B EPLQ DDD K D Q F
D ORQJ DQG ULFR K W W W P D Q G D Q J D Q H V K W Y D R Z L K H L W K V K I L Y C H D Q
WDOPLGLP ,Q NHH SLV Q J R Z L W L Q W K L V + W U W D Q Y D L Q D L X X U D W H G W
%\$ 6HPLNKDK 3URJUDP 7KLV SURJUDP D B ZIRZK V G V X F D H V L R Q
RU WKH UDEELQDW H W X Q G U V X H D G X F W O K G O J U P I P H U Z K H G L Q
WKH 7RUDK WKDW 28 K D W W R R I X H U B O P I L G I P \ B D O O K W Y H W K
DELOLW\ WR HDU Q H D E Q K U H O P E L G I F J O R W G S E A H D W D R Q D \ O H D U
DQG HQMR\ h d a k a n L F X H U L F X O X P

<(6+,9\$ 0\$60, ',0 +21256 352*5\$0

<HVKLYD 8QLYHUVLW\ SURXGO\ LQDXJX URDW HBG RWKHU R HLQK JLYO O O I
7KH SURJUDP XQGHU WKH DHJLV DR 0 Q F R I P G I Q Q W I W X I G V Q I V M
HDFK \HDU ZKR GHPRQVWUDWH S R a h d e w d c h d o i m W R H E V I F I R P H J H Q X L
8QLYHUVLW\ ZLOO SURYLGH WKHVH P D V X E L H G W W K B I L W K S R M K H Q R A S I S E
WKURXJK D ULJRURXV OHDUQLQJ VFKH G D P H Z B Q S R X W K L F X O X P
XQLYHUVLW\ \ V X Q L T X H F R P P L W P H Q W W B H 7 R W H D K B P D C B E L 7 K H S
0D\HU 7ZHUVN\ D a l i d H o o c h z o H Q C s h y e s h i v a S U R Y L G H V V L J Q L I L F D Q W
VFKRODUVKLSV P h e a m o r U V K L S D Q G

\$33/, &\$7,21 352 & (66 \$1' (/ , * , % , / , 7 <
7KH SURJUDP LV RSHQ WR VWXGHQWV D K R H K B U H 6 D 6 S P O L H G W R
6FKRRO RI %XVLQHVV 7KH DGPLVLRQ V S 3 B R H V D P I Z U O C K H < H V
LQFOXGH

- x \$Q DSSOLFDWLRQ
- x bechina IRFXVLQJ R e d i o s H Q S U H D Y L R X V O \ V W X G L H G V X J \ R V D Q G V
SUHSDUH b u d y a Q H Z
- x ,QWHUYLHZV ZLWK WKH GLUHFWRU 5 W R K K H H D Q V R L 5 , D 7 6 D Q G
- x 7ZR OHWWHUV RI UHFRPPHQGDWLRQ



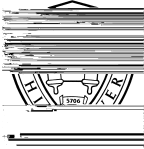
<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$'0,66,216 7,0(/,1(
7KH DSSOLFDWLRQ DQG OHWWHUV RI UHFRPPHQG DWLRSQIPXW
WR WKH ~~Beckius~~ WZHUO EH DGPLQLVWHUHG LQ)HEUXDU RU HDUC
DQG 1HZ <RUN DQG GHFLVLRQV ZLOO EHWDVHGXFXVHG LQ HDUO
IRUPDOO\ DFFHSW LQ ZULWLQJ LQFOXGLQJ DZDIDG\ DRG PHDJLQ
WKHLU VWXGLHV LQ WKH VSULQJ VPHVWHU

(;3(&7\$7,216 \$1' 5(63216,%/,7,(6
6WXGHQWV ZLOO EH PHQWRUHG E\ 5DEKHO\$ZWMR\ZROG RWRKHU
DFKLHYH WKHLU IXOO SRWHQWLDO LQ OHDUQLQJ

,Q DGGLWLRQ ZH KDYH LQFRUSRUDWMEILOWR\LRXULSURUGBIB RV
W ~~Beckius~~ ZH VHHN taRidmRXU

x Bekius H[SHFWDWLRQ RI D PLQLPXP RI



<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

7R DOORZ H[FHOOHQFH LQDOODVSHFVWFRHGWRGWDNH EHWZ
DQG EDFKHORUUV FUHGLWV SHU VMKHHVUHRJUDPEQHMFWRUD
6WXGHQWV PXVW UHPDLQ LQ WKH SURJUDGWRKDOORZDIXUDQG
\HUV IRU FROOHJH EHERQVWKHLU VWXGLHV LQ

\$GGLWLRQDO 3URJUDP %HQHILWV
6FKRODUVKLSV UDQJLQJ IURP SDUWLDO WR IXOO WXLWLRQ