



<HVKLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ IRU OHQ PÀ@ P

ZZZ \X HGX FIRWDFKDU QJHV 7KLV FDWDORJ VXSHUVHGH
FDWDORJV DQG DFDGHPLF LQIRUPDWRIQQDDOGVSRXGLFQWV DCRZ H
VWXGHQWV FRQWLQXH D FRXUVH RIHQWROHOGHSUHRFWGHG WKKH
PRUH WKDQ VL[\HUV LV WDNHQ WR FRPSOHWH WKH SURJUDP

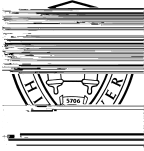
\$77(1'\$1&(\$W WKH VWDUW RI WKH VPHVWHU HSHFUKVRQXGRIOMDPXQWIDHW
VSHFLILF DWWHQGDQFH H[DPLQDWLRQFBQGVHWKHU UHTXLUHF

,Q DGGLWLRQ <HVKLYD 8QLYHUVLW\ KDNPHQRYIHRUQPWQGHQHSV
DWWHQGLQJ RQ DQ LQWHUQDWLRQDORVWVWXGHQWVHYLD\BQ WK
<8 PXVW UHSRUW WR WKH 8 6 'HSDUWPHQWDRMWRPHQDDHG 6HF
SK\VLFDQ\ SUHVHQW DQG UHJLVWLVWVHQBQXDDQFWLPHWVWVWV
FODVVHV

\$WWHQGDQFH SROLF\ LV GHWHUPLQH \$\WKXGHQWZKRFGRUVR
QRW PHHW VXFK UHTXLUHPHQWV PD\ EHRGDBQSHGF RUXRPHVFRXU
VXFK DV ODERUDWRU\ PXVLF DQG HDQDMDQO BQVHQGBQFH
&RQWLQXHGXQH\FXVHG DEVHQFHV ZLORS SHQXORPLQWKFRXWX
RU EHLQJ DZDUGHG WKH JUDGH RI * QIDLOXZKLFKXADWFOHDFNR
SUREDWLRQ RU DFDGHPLF GLVPLVVDO IURP WKH FROOHJH

\$WWHQGDQFH LQ DOO FODVVHV LV FRP\$XQVEDWLIRQ VWXGHQW

/\$7(\$'0,66,21 72 \$17+:'5\$:\$/)520 &2856(6
7KH IROORZLQJ JRYHUQV ODWH DGPLQDWRURR BQGVHRSV DG
3OHVH UHIHU WR RIZZFLDQGXOHQGDU DU XJ FDOHQGDU

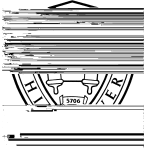


<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

6HPHVW 3HULRG	3HUPLVVLRO WR UHJLVW	3HUPLVVLRO WR GURS FF	1RWDWLRQ RI RQ SHUPDQHQ	ZLWKGUDZ W UHFRUG
)LUVW WZR RI VHPHVWHU	R ZHHNY 1RQH	1RQH	&RXUVH LV QRW OLVWHG	
7KLUG ZHHN VHPHVWHU	RI HDQTV SHUPLVVLRO	1RQH	&RXUVH LV QRW OLVWHG	
1H[W ZHHNY RI VHPHVWHU	1RW SHUPL LWWHG RQH		&RXUVH LV QRW OLVWHG	
5HPDLQGHU R VHPHVWH	1RW SHUPL LWWHG RQH	1RW SHUPLVVLRO	&RXUVH LV ZLWK D 3:	OLVWHG

30HDVH QRWH

\$EVHQFHV PD\ VWLOO EH UHFRUGHG UHJDDG
IRU WKH FRXUVH
2QO\ WXLWLRQ QRW IHHV LV VXEMHFW WR UHIXQG
5HJXODWLRQV DSSO\ WR WKH SURSRUWHU
3ULRU WR WKH GDWH ZKHQ SHUPLVVLRO
D



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

,I D VWXGHQW DUULYHV ODWH DW D QXWHD PR Q DWKLR Q DWIGQKDW
LV JUDQWHG QR H[WUD WLPH IRU WKH UH[D PL QNDLQLRQ KHQ G PD\
H[DPLQDWLRQ IRU UHVRQV RI DFDGHPLF LQWHJULW\

&KHDWLQJ RQ DQ H[DPLQDWLRQ ZLODQVXE DFFWL RQK HL Q FIOXG HQ
SRVVLEOH H[SXOVLQJ IURP WKH XQ ~~Academic Integrity Policies~~ WKH VHFWL

* 5\$(6

*UDGHV DUH D FZV VL HQX DWX

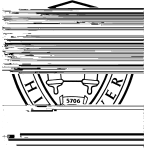
\$ \$ ([FHOOHQW
% % % *RRG
& & & |)DL
' ' ' 3RR
))DLOXUH
1 1R FUHGLW
3 3DVV

\$GPLQLVWUDWLYH *UDGHV

* 6WRSSHG DWWHQGLQJ ZLWKRXW IL ~~ER Q V QGR DIV FDD O ZLHW K~~
, ,QFRPSOHWH
/ \$XGLW QR FUHGLW
: :LWKGUDZDO ZLWKRXW SHQDOW\ RU SUHMXGLFH
< <HDU FRXUVH

3 JUDGHV DUH XVHG IRU FRXUVHV EHQ ~~HS HQ QHQW WKX Q~~ FRXUVH
LQWHUQVKLSV DQG IRU FRXUVHV WDNHQ XQGHU WKH 3 1 RSW

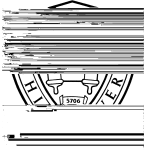
,

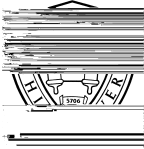


<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$ VWXGHQW ZKR KDV DFKLHYHG D SDVWLHQW DJUDGHW LQ D FRXUVH
H[FHSLWRQDO FDUV D VFKRRO V \$FDGHFLFLWDO QGDLGHQWRP
ZKR KDV UHFHLYHG D 'WR UHWDNH WKHGHQW XQWV QSUW WLDGHQW
PRUH DGYDQFHG FRXUVH LQ WKH VXEMHFW SHWWHW LQFHLYDQD
WKH RULJLQDO JUDGH UHPDLQV RQ WKH WKHFRXQDQDWRW K* 3J

\$ 6\ 6\ PV 6FKRRO VWXGHQW PXVW DFKLHYH DE XV DGHVRI R R XUVH
UHTXLHG DV SDUW RI WKH EXVLQHVV FRUHHG DFRQRPLQR D QD
TXDQWLWDWLYH FRXUVHV \$ FRXUVH PD\ QRW

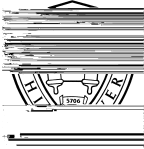




<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU 0HQ

6WXGHQWV PXVW SHUIRUP VDWLVIDFWBU\ ZR*U\$ RDUHQVH F
ULVN DFDGHPLF SHQDOWLHV LQFOXGLDQ GHVPLQDDO SDIRVHJWWH
VHFRQG FRPSOHWHG VHPHVWHU

\$&\$'(0, & 352%\$7, \$1' ', 60, 66\$/
\$ VWXGHQW ZKR LQ DQ\ VHPHVWHU DDLQMDWRV DFKLRUHDFQUDY
FUHGLWV PD\ EH SODFHG RQ DFDGHPLFRQSRBBDWRBQQ \$QWXLG
WKH 876 SURJUDPV RU 666% <& FROOHJGLWLV ZLWKLQHG\ WRPWD



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

\$&\$'(0,& ,17(*5,7< 32/,&,(6
The submission by a student of any examination, course assignment, or degree requirement is assumed to guarantee that the thoughts and expressions therein not expressly credited to another are literally the student's own. Evidence to the contrary will result in appropriate penalties. The following document on academic integrity for all undergraduate colleges is in force.

&+(\$7,1* 21 :5,77(1 (;\$06

7KH FRUQHUVWRQH RI RXU PLVVLRQ DGM<VW KGYHQ WQ LZYHUVK LDVQ
HGXFDFWLRQ FRQVLVWHQW ZLWK WKH HYDLOXRXVDQGDULGHLDQ VFRP
ZLWK FRQWHPSRUDU\ DFDGHPLF VHFXXORJQHW WGYLSRVOXVFKV WFK
IXQGDPHQWDO SULQFLSOHV XSRQ ZKFKHVRXQJLQW WQ VDXWLRQQWLI
DFDGHPLF LQWHJULW\ DQG HWKLFV \$QQVLQRWDRQEB\RVKGLZKRJQ
WKH SHUSHUDWRU EXW WKH ZRUN VWLWQRERQVLQFQZLVFRDVKH
RIHQVH ZDV FRPPLWWHG
\$FFRUGLQJO\ VWXGHQWV ZKR DFW LQ DQGZLVKWHQWH PDQDQBUH
VXEMHFW WR SHQDOW\ XQGHU WKH IROORZLQJ SURFHGXUHV

1RWLILFDWLRQ SURFHVV
\$Q\ PHPEHU RI WKH <HVKLYD 8QLYHUVLW\ WRUFRPPXKMDVPIDQJLQRQV
ZULWWHQ HJDP 7KH FRPSODLQDQW VKR\$OGRFHQWHD'ZULQWRMHQ
\$GPLQLVWUDWRU RI WKH VFKRRO LQZKSLVFRMLKHWVW HGBQZLQO
VXEPLW D ZULWWHQ FRS\ RI WKH FKDUJHV WR WKH VWXGHQW
,I WKH VWXGHQW LQLWLDQO\ DGPEWLVYWKHQDQD'OHQDVKLRQRXKMH
TXHVWLRQ DQG PD\ UHTXHVW D YROXQMLWV\ZKRVKOGUWZDIOVWXRQ
EH VXEMHFW WR GLVPLVDO

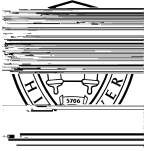
6WXGHQWV DUH QRW SHUPLWWHG WR GHURSHQGHERXRVH GXUL
SURFHGLQJV XQGHU WKLV SROLF\

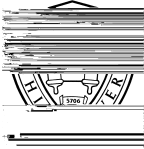
+HDULQJ
,I WKH VWXGHQW GHQLHV WKH DOOHJRWLHQVDWKH\$LVQJREHDRV
WKH \$FDGHPLF,QWHJULW\ &RPPLWWHHUDVWGRUHQ<SMDVRO FRP
8QLYHUVLW\ IDFXOW\ 7KH \$VVRFLDWQHZHJLQZLQBIQRKHLGDVKH
DQG SODFH RI WKH KHDULQJ 7KH VWXGHQWZDWEHLVQJZUIEWV
DGYRFDWHV RU DGYLVRUV LQFOXGLQJ SDUHQWV DQG DWRUC
7KH &RPPLWWHH ZLOO FRQVLGHU DOO WKNIBWVXUDQGHBLUFXP
LQIRUPDWLRQ IURP WKH UHOHYDQW SDUWKLHVWDXGGQWOFORBPILWV
DQ DFDGHPLF LQWHJULW\ YLRODWLRQLWVWKHQRVPPLVWVHHRIZWQ

7KLV SROLF\ DSSOLQV WFKRPHVIBQGURURRDPVHGWV :RPHQ 6\ 6\PV
6FKRRO RI %XVLQHGHVHJLQZLQDQD 8QG6WVXGDGXDWHRJURDQK LQFOXGL
WKH ODJHU <HVKLYD JURGWBRH, WYILW OL,VDVFK%UFRJHURROOHJH RI
+HEUDLF 6WXGLHV DCFKRBRPHV 6WQHDDG V-HZLVK 6WXG



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





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

RQO\ *UDGHV HDUQHG HOVHZKHUH DUHHQRYBQBQHMHG VLOVWKH
H[FHSW LQ VSHFLILHG SURJUDPV &RXUGHHV R WDKHQB BWPXQVW HEU
HYDOXDWHG E\ :(6

21/,1(&2856(32/,&<
6XPPHU RQOLQH <8 FRXUVHV DUH DFFHSHWHG LQKMLWVXMRVQVRI
EH FRQVLGHUHG \$V SHU WKH JHQHUDO/RZLQDLGHIFR XURVLSQ OF
2XWVLGH &RXUVH 3HUPLW IRUP WR UGHHFRXUDSISURQDQQRU RX
FRXUVHV IURP FRPPXQLW\FROOHJHQRW ERUDFURISLWHIGQVXLWLX
FRXUVHV PXVW EH IURP DQ \$\$&6% DFFUHGLWHG LQVWLWXWLRQ

&DS RI RQOLQH FRXUVHV WRZDUG WKHD%BRKQRD PDHLPXPH 6
RI IRXU RQOLQH FRXUVHV WRZDUG\$WHLFXRQGHWZRDGXDWH
RQOLQH FRXUVHV PD\ EH DSSOLHG WRZDUGR WKRQDMQH DQG D
FRXUVHV PD\ DSSO\ WRZDUG WKH JHQHUDO HGXFDWLRQ UHTXL

5HVLGHQF\ UHTXLUHPHQW \$OO RQORQHUBIFEXU8HJU DQFDWB
VFKRROV ZLOO FRXQW WRZDUG WKH <8 UHVLGHQF\ UHTXLUHP

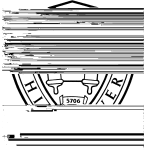
\$OHUW 6WXGHQWV LQWHUHVWHG LQKMLDQDSDVRVUVEIRQW
WDNLQJ RQOLQH FRXUVHV

678'< \$%52\$'
<HVKLYD 8QLYHUVLW\ EHOLHYHV LQ WKNKLYDQX8QRYNWXLG\DEU
VWXGHQWV DUH SDUWLFXODUO\ LQWFDMLWVQDEQXWWWCHGJ 'LDG
\$EUDKDP ,VUDHO 3URJUDP LV DYDLODEOHRIQDQMH DMLFH RI \$G
KWWS_ZZZ\X_HGX_V6W8H3QRVUTKR VWXG\ DEURDG²EXW QRW
XQLYHUVLW\TV SURJUDPV²PXVW ILOH D2XWMLGR1&FEXUQFH IRU
3HUPLW IRUP DYDLODEOH LQ WKH 2DZFH\RIHVKHU5HJLVWUDDU F
6WXGHQWV DUH XUJHG WR YLVLW \$FDSWLRQVS\$QGVWCKHMR UHY
UHVSRQVLELOLWLHV SULRU WR PDNEQRDQ\ ILQDO GHFLVLRQV

-2,17 \$1' &20%' 352*5\$06
-RLQW EDFKHORU V PDVWHU V SURJUDP WDM IZHVGLY B18-QLZLVK
HGXFDWLRQ -HZLVK VWXGLHV DSSOIRQRPIDFWKDEQ6RFFL DTXDQ
:RUN ,Q WKHVH SURJUDP TXDOLILHG DVS\$FURXQDVHWPBQGPD\ W
UHFHLYH FUHGLW VLPXOWDQHRXVO\ VDSZDUGHVGHJLW8KQG)XWJWK
LQIRUPDWLRQ LV DYDLODEOH LQ WKH 2ILFH RI WKH 5HJLVWUDDU

&RPELQHG SURJUDPV ZLWK RWKHU LQVWLWXWVBRQRRLQROXGH 8
(QJLQHHULQJ DQG \$SSOLHG 6FLHQFH QHGLFRQI &RQHGJMDRMH3
&ROOHJH RI 2SWRPHWU\ WKH *UDGXDWV 3URJGDHPVLDW3KMLFLD
&ROOHJH 3K\VLFDQ 7KHUDES\ ZLWK WKH 6WDMW8QLYHUVLW\ R

*5\$'8\$7(&2856(6
6WXGHQWV ZKR DUH QRW LQ WKH MRLQWGGWRUWHNSHJLWDDPXVW
FRXUVHV IRU XQGHUJUDGXDWH FUHGLW&RXKH5HFRXHVW WR 7DN

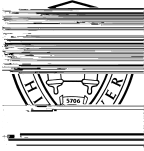


<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ



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

SOXV LQ RXWVLGH SUHSDUDWLRQ &ODKHWVKRKRUXULVQDQGH
PLQLPXPV DQG PD\ EH LQFUHDVHG WRQDFWUWIDLVGFRXDXJHUVHT
&XUULF\$OXPDQQHG JURXS RI FRXUVHV DQG DQRFDOODU\ H[SI
VSHFLILF GHJUHH GLSORPD RU FHUWLILFDWH
'LVFLS\$LDH UWLFXODU EUDQFK RI NQRZOHGJH H J %LRORJY
'LYLV\$RQDGPLQLVWUDWLYH XQLW RI IDFXOWS\ORLQPHUWKHWHD
XQGHUJUDGXDWH IDFXOW\ LV RUJDQLKXPDQWRLMKH-HZDORZ
VWXGLHV QDWXUDO VFLHQFHV DQG PDWULFDWFLHQFIDQG6XRI
6\PV 6FKRRO RI %XVLQHVV DOVR IXQFWLRQV DV D GLYLVLRQ
(OHFWLFRXUVH D VWXGHQW PD\ FKRRVH WRUWDXLHUHV GLVW
FRXUVH
([FXVHG XQH[FXVHG\$EMHFG DEVHQFH LV JUDQWHG E\ WK
LQVWUXFWRU EDVHG RQ D PHGLFDO RW SHUVRQDLOQDQDFHODM
DQ XQH[FXVHG DEVHQFH LV ZKHQ D VWXGHQWVGRHWWRW DW
LQVWUXFWRU DERXW ZK\ WKH FODVV ZIRU PLK\HDEWHQFHHFL
0DMRKH VXEMHFW D VWXGHQW FKRRVHV IRU SULPDU\ HPSKD
0LQR\$UVXEMHFW D VWXGHQW FKRRVHV IRU VFRQGDU\ HPSKD
3UHUHTXL\$UHTXLUHPHQW WKDW PXVW EH PHWEHIRUH D SDU
WDNHQ
3UREDW\$KQVWDWXV RI D VWXGHQW ZKRVH HURDOFHDQWVKDV
IRU VFKRODVWLF RU GLVFLSOLQDU\ UHDVQRV
5HJLVWUDW\$QRFHVV RI HQUROOLQJ DV D D\W\XGHQW ,W FRO
ILOOLQJ RXW JHQHUDO LQIRUPDWLRQDQDURDYSLQR\WGHBE\W
DSSURYHG E FRPSOHWLQJ ILQDQFLDQD\WU\DOGHFHWVRQV
DQG HQWHULQJ WKHP RQOLQH RU KDYLEQJWKKHPIHLEWHRUHWKH
5HJLVWUDU 7KH VWXGHQW LV QRW KDYHVEVHHQGRXPS\HODDQ
5HTXLHG &2XUHTXLHG IRU JUDGXDWLRQ HQWKHU IRU DO
SDUWLFXODU DUHD RI VWXG\
5HVLGHQF\ 5HTXLH\$UHTXLUHPHQW IRU D GHJUHH RU GLSORPD
PLQLPXP SHULRG RI WLPH WKDW D VWXGHQWDPKWKHEWFLQRFX
WKURXJK ZKLFK WKH GRFXPHQW LV JUDQWHG DQGWKHWPRQV
EH FRPSOHWHG WKHUH 7KH UHVLGHQFHHUDHFKLVW\XGHQWLV L
DGHTXDWH FRQWDFW ZLWK WKH VFKRRODQGLQGFUWGLWFXDQGH
ZKLOH PDWULFXODWHG DW D VFKRROH\UDQGHGLGLVWLQJXULVQ
FRXUVHV WDNHQ DW DQRWKHU VFKRRO RW WKKHWLQIQYHUW LGVH
LPSO\ WKDW WKH VWXGHQW PXVW OLYH LQ D XQLYHUVLW\ G
6WDW\$KH FDWHJRU\ XQGHU ZKLFK D VWXGHQWLVH\UHQURROHG
SURYLVLRQDO
7HUPLQDO 3URDWWLRQHQW LV VXEMHFW WR VXVSHQVLRQ RU
UHDVQRV WKH 'HDQ RI WKH &ROOHJHQDWDW\ORZ\FKRRORWRG
RQH PRUH VPHVWHU LQ OLHX RI GLVFLSOLQDQDHPFRQGLWL
DOORZHG DQG FRPSOHWLRQ RI DW OHUWKLJKHUHG\$WWXGHWQ
IDLQLOLQJ WR PHHW WKHVH FRQGLWLROHJZLOVEHQBLVPSLWVQ
SRVVLEOH
7UDQVFL\$QSWDEULGJHG FRS\ RI WKH VWXGHQWWRUWFRHJG F
5HJLVWUDU



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