



%

% [REDACTED] 0HQ :RPHQ 0HQ :RPHQ
% 8QGHUJUDGXDWHV [REDACTED]
%



*UDGXDWLRQ 5DWHV

Fall 2010 Cohort

%

%

%

%

%

%

%

%

Fall 2009 Cohort

%

%

%

%

%

%

%

%

)RU 7ZR <H DU ,QVWLWXWLRQV

2013 Cohort

%

%

%

%

%

%

%

%

%

%

2012 Cohort

%

%

%

%

%

%

%

%

%

%

5HWHQWLRQ 5DWHV

&RPPRQ 'DWD 6HW

%

\$SSOLFDWLRQV

&)LUVW WLPH ILUVW \HDU IUHVKPHQ HVWFKGHQWVH3VRNNGGJWKHUQWVWLPH ILUVW
& \HDU VWXGHQWV ZKR DSSOLHG ZHUH DGPSLWVWHVLPHQGLQDQDOOHG JQDOXGRH
& HDUO\ GHFLVLRQ HDUO\ DFWLRQ DQG VLVXGHQWV ZKR QEHWJLO\ VFKRBUWV GX
& \$SSOLFDQWV VKRXOG LQFOXGH RQO\ WKRPHXLWVGHQWV ZKR FRMLLOOHUJWKRQ IRU
& DGPLVVLRQ L H ZKR FRPSOHWHG DFWLRQDYHOEHDHSSQRFDLWLRQRI DQGH ZKRWKH
& IROORZLQJ DFWLRQV DGPLVVLRQ QRQDGIPQVWRUSDSFQPHQWL RQ ZDWVGDZQ
& E\ DSSOLFDQW RU LQVWLWXWLRQ \$GPHVWVH DSOHFDQWVGHKRXVQZKRZOXH
& VXEVHTXHQWO\ RIIHUG DGPLVVLRQ

&
&

& 7RWDO ILUVW WLPH ILUVW \HDU IUHVKPDQ ZRPHQ ZKR ZHUH DGPLWWHG

&
&

& 7RWDO SDUW WLPH ILUVW WLPH ILUWVWHVLPHQ IUHVKPDQ ZRPHQ ZKR HQ

&

& 'R \RX KDYH D SROLF\ RI SODFLQJ VWXGHQWV RQ D ZDLW LQJ OLWV"
& ,I \HV SOHDVH DQVZHU WKH TXHVWLRQV EHORZ IRU)DOO DGPLVVL

CLRQ P`€& 1XPEHU RI ZDLW OLWVHG VWXGHQWV DGPLWWHG

& 1XPEHU RI ZDLW OLWVHG VWXGHQWV DGPLWWHG

& ,V \RXU ZDLWLQJ OLWV UDQNHG" <HV 1R

& ,I \HV GR \RX UHOHDVH WKDW LQIRUPDWLRQ WR VWXGHQWV"
& 'R \RX UHOHDVH WKDW LQIRUPDWLRQ WR VFKRRO FRXQVHORUV"

\$GPLVVLRQ 5HTXLUHPPHQWV

& +LJK VFKRRO FRPSOHWLRQ UHTXLUHPPHQW
& +LJK VFKRRO GLSORPD LV UHTXLUHG DQG *(' LV
& DFFHSHWG
& +LJK VFKRRO GLSORPD LV UHTXLUHG DQG *(' LV QRW
& DFFHSHWG
& +LJK VFKRRO GLSORPD RU HTXLYDOHQW LV QRW UHTXLUHG

& 'RHV \RXU LQVWLWXWLRQ UHTXLUH RU UHSDUHQWV DSURQWUDPOIFRGOHJWHHSU
& VHHNLQJ VWXGHQWV"

&
&
&
&

& 8QLWV 8QLWV
& 5HTXLUHG 5HFRPPHQGHG

& 7RWDO DFDGHPLF XQLWV
& (QJOLVK
& ODWKHPDWLFV
& 6FLHQFH
& 2I WKHVH XQLWV WKDW PXVW EH
& ODE
&)RUHLJQ ODQJXDJH
& 6RFLDO VWXGLHV
& +LVWRU\
& \$FDGHPLF HOHFWLYHV
& &RPSXWHU 6FLHQFH

&RPPRQ 'DWD 6HW

& 9LVXDO 3HUIRUPLQJ \$UWV



& %

& %
& %
& %

[

& &
& &
& &
& &
& &
& &
& &

SAT essay

ACT essay

& &
& &

[

[

& '
& '



<HV

1R

& (
& (

0D\

1\$

&)
&)

& *
& *
& *
& *
& *
& *
& *
& *



& &DQ LW EH ZDLYHG IRU DSSOLFDQWV
ZLWK ILQDQFLDO QHHG" I

& ,I \RX KDYH DQ DSSOLFDWLRQ IHH DQG DQ RQ OLQH DSSOLFDWLRQ RSWLR
& 6DPH IHH

&)UHH
& 5HGXFHG

& <HV 1R
& &DQ RQ OLQH DSSOLFDWLRQ IHH EH
ZDLYHG IRU DSSOLFDQWV ZLWK
ILQDQFLDO QHHG"

& \$SSOLFDWLRQ FORVLQJ GDWH
& <HV 1R
& 'RHV \RXU LQVWLWXWLRQ KDYH DQ
DSSOLFDWLRQ FORVLQJ GDWH"
& \$SSOLFDWLRQ FORVLQJ GDWH IDOO
& 3ULRULW\ GDWH

& <HV 1R
& \$UH ILUVW WLPH ILUVW \HDU VWXGHQW DFFHSWHG IRU WHUPELWV RWKHU WK

& 1RWLILFDWLRQ WR DSSOLFDQWV (Fill in DoG Policy) VLRQ GHFLVLRQ VHQW
& 2Q D UROOLQJ EDVLV EHLQQLQJ
GDWH 2FW
& %\ GDWH
& 2WKHU

& 5HSO\ SROLF\ IRU DGPLVVRQ (Fill in the Grid) DSSOLFDQWV
& 0XVW UHSO\ E\ GDWH
& 1R VHW GDWH
& 0XVW UHSO\ E\ 0D\ RU ZLWKLQ
BBBBB ZHHNV LI QRWLILHG
WKHUHDWU
& 2WKHU
& 'HDGOLQH IRU KRXLQJ GHSRV LW 00 "
& \$PRXQW RI KRXLQJ GHSRV LW
& 5HIXQGDEOH LI VWXGHQW GRHV QRW HQUROO"
& <HV LQ IXOO
& <HV LQ SDUW
& 1R

& 'HIHUHG DGPLVVLRQ
& <HV 1R
& 'RHV \RXU LQVWLWXWLRQ DOORZ VWXGHQWV WR SRVWSRQH HQUROOPHQW DIW
DGPLVVLRQ"
& ,I \HV PD[LXP SHULRG RI SRVWSRQH HQUROOPHQW

& (DUO\ DGPLVVLRQ RI KLJK VFKRRO VWXGHQWV
& <HV 1R
& 'RHV \RXU LQVWLWXWLRQ DOORZ KLJK VFKRRO VWXGHQWV WR HQUROO DV I
ILUVW WLPH ILUVW \HDU IUHVKPDORUWKHQWV RQH \HDU RU PRUH EHI
VFKRRO JUDGXDWLRQ"

& &RPPRQ \$SSOLFDWLRQ HVWLQV UHPRYHG IURP WLDWHG GXULQJ F\FOH

(DUO\ 'HFLVLRQ DQG (DUO\ \$FWLRQ 30DQV
& (DUO\ 'HFLVLRQ
& <HV 1R

&RPPRQ 'DWD 6HW

' 75\$16)(5 \$'0,66,21

)DOO \$SSOLFDQWV

| | | |
|--|---|-----------------|
| | <HV | 1R |
| 'RHV \RXU LQVWLWXWLRQ HQUROO SOHDVH VNLS WR 6HFWLRQ (| WUDQVIHU | VWXGHQWV" ,I QR |
| ,I \HV PD\ WUDQVIHU VWXGHQWV FUHGLW E\ WUDQVIHUULQJ FUHGLW FRPSOHWHG DW RWKHU FROOHJHV | H DUQ DGYDQFHG VW DQGLQJ V HDUQH IURP FRXUVH ZRUN XQLYHUVLWLHV" | |

3URYLGH WKH QXPEHU RI VWXGHQWV ZKHUR DSSOLFDQWV ZHUW HDG R\HMWHGJ DQG QVIHU VWXGHQWV LQ)DOO

| | | | | | |
|-------|---------|--------|-----|--------|----|
| | \$SSOLF | \$GPLV | WHG | HQUROO | HG |
| 0HQ | | | | | |
| :RPHQ | | | | | |
| 7RWDO | | | | | |

\$SSOLF DWLRQ IRU \$GPLV VLRQ ,QGLFDWH WHUPV IRU ZKLFK WUDQVIHUV PD\ HQUROO

| | |
|--------|--|
|)DOO | |
| :LQWHU | |
| 6SULQJ | |
| 6XPPHU | |

| | | |
|--|-----|----|
| | <HV | 1R |
| 0XVW D WUDQVIHU DSSOLFDQW KDYH D PLQLPXP QXPEHU RI FUHGLWV FRPSOHWHG RU HOVH PXVW DSSOLFDQWV DQ HQWHULQJ IUHVKPDQ" | | |
| ,I \HV ZKDW LV WKH PLQLPXP QXPEHU RI FUHGLWV DQG WKH XQLW RI PHDVXUH" | | |

,QGLFDWH DOO LWHPV UHTXLUH GRLV DQGHU VWXGHQWV WR DSSO\ IRU D

| | | | | | | |
|---|---------|----------|----------|---------|---------|-------------|
| | 5HTXLUH | 5FRPPHQG | 5FRPPHQG | 5HTXLUH | RI 6RPH | 1RW 5HTXLUH |
| +LJK VFKRRO WUDQVFULSW | | | | | | |
| &ROOHJH WUDQVFULSW V | | | | | | |
| (VVD\ RU SHUVRQ DO VWDWHPHQW | | | | | | |
| ,QWHUYLHZ | | | | | | |
| 6WDQGDUGLJHG WHVW VFRUHV | | | | | | |
| 6WDWHPHQW RI JRRG VWDQGLQJ IURP LQVWLWXWLRQ V | | | | | | |

,I D PLQLPXP KLJK VFKRRO JUDGH SRLQW DYHUDJH LV UHTXLUH G RI WUDQVIHU DSSOLFDQWV VSHFL\ RQ D VFDOH

,I D PLQLPXP FROOHJH JUDGH SRLQW DYHUDJH LV UHTXLUH G RI WUDQVIHU DSSOLFDQWV VSHFL\ RQ D VFDOH

/LVW DQ\ RWKHU DSSOLFDWLRQ UHTXLVHG VWXGHQWV VSHFLILF WR WUDQVIHU DS

/LVW DSSOLFDWLRQ SULRULW\ FORNLSO\ QRWHLV FDWLVW DQGHU DSSOLFDWLRQ DUH UHYLHZHG RQ D FRQLQXR XV RU UNRLOO WKH ERODLSO DGHV DVA\LRN PBOXPQ

| | | | | | | |
|--------|---------|------|--------------|----------|---------|------------|
| | 3ULRULW | 'DWH | &CRVLQJ 'DWH | 1RWLILFD | 5ROOLQJ | 5HSO\ 'DWH |
|)DOO | | | | | | |
| :LQWHU | | | | | | |
| 6SULQJ | | | | | | |
| 6XPPHU | | | | | | |

| | | |
|--|-----|----|
| | <HV | 1R |
|--|-----|----|

&RPPRQ 'DWD 6HW R t,~ !gH*



)

) )LUVW WLPH ILUVW \H DU
IUHV KPDQ8QG H UJUDGX DWHV
VWXGHQWV

)

)

)

)

)

)

)

)

) &DPSXV 0LQLVWULHV [
) &KRUDO JURXSV [
) &RQFHUW EDQG [
) 'DQFH [
) 'UDPD WKHDWHU [
) ,QWHUQDWLRQDO 6WXGHQW [
2UJDQL]DWLRQ [
) -D]] EDQG [
) /LWHUDU\ PDJD]LQH [
) 0DUFKLQJ EDQG [
) 0RGHO 81 [
) 0XVLF HQVHPEOHV [
)





* 3OHDVH SURYLGH WKH 85/ RI \RXU LRU WLWXWLRQ V QHW SULFH FDOFXODW

*

* [REDACTED])LUVW <HDU 8QGHUJUDGXDWHV
 * 35,9\$7(,167,787,216
 7XLWLRQ
 * 38%/, & ,167,787,216
 7XLWLRQ
 ,Q GLVWULFW
 * 38%/, & ,167,787,216
 ,Q VWDWH RXW RI GLVWULFW
 * 38%/, & ,167,787,216
 2XW RI VWDWH
 * 1215(6,'(17 \$/,(16
 7XLWLRQ ,QFOXGHG DERYH ,QFOXGHG DERYH



* 5(48,5(')((6



* 5220 \$1' %2\$5'
 RQ FDPSXV
 * 5220 21/<
 RQ FDPSXV
 * %2\$5' 21/<
 RQ FDPSXV PHDO SODQ

*

*

* [REDACTED] 0LQLXP 0D[LXP
 *

* [REDACTED] <HV

* 3URYLGH WKH HVWLPDWHG H[SHQVHV KDUW WSLFDOMXOO WLPH XQGHIJUD

| | | | |
|---|-----------|-----------------------------|-----------------------------|
| | 5HVLGHQWV | &RPPXWHUV OLYLQJ DW KRPH | &RPPXWHUV OLYLQJ DW KRPH |
| * %RRNV DQG VXSSOLHV | | | |
| * 5RRP RQO\ | | | |
| * %RDUG RQO\ | | | |
| * 5RRP DQG ERDUG WRWDO LI \RXU FROOHJH FDQQRW SURYLGH VHSDUDWH URRP DQG ERDUG ILJXUHV IRU FRPPXWHUV QRW OLYLQJ DW KRPH | | | |
| * 7UDQVSRUWDWLRQ | | | |
| * 2WKHU H[SHQVHV | | | |

* 8QGHIJUDGXDWH SHU FUHGLW KR XU FKDUJHV WXLWLRQ RQO\

| | |
|--|--|
| * 35,9\$7(,167,787,216 | |
| * 38%/, & ,167,787,216 ,Q GLVWULFW | |
| * 38%/, & ,167,787,216 ,Q VWDWH RXW RI GLVWULFW | |
| * 38%/, & ,167,787,216 2XW RI VWDWH | |
| * 1215(6,'(17 \$/, (16 | |



+ [Redacted] HVWLPDWHGILQDO

+ ;

+ ;
+
+

+ [Redacted] 1HHG EDVHG 1RQ QHHG
,QFOXGH QRQ QHHG EDVHG
EDVHG DLG XVHG WR (LFOXGH QRQ QHHG
PHHW QHHG EDVHG DLG XVHG WR
PHHW QHHG

+ [Redacted] \$44,326,795 \$0

+ \$8,347,571 \$3,871,754

+
+
+



+ F 1XPEHU RI VWXGZHQVZHUCHOGLQMHUPLQHG WR
KDYH ILQDQFLDO QHHG
+ G 1XPEHU RI VWXGZHQVZHUCHOZHU GHG DQ\
ILQDQFLDO DLG
+ H 1XPEHU RI VWXGZHQVZHUCHOZHU GHG DQ\
QHHG EDVHG VFKRODUVKLS RU JUDQW DLG
+ I 1XPEHU RI VWXGZHQVZHUCHOZHU GHG DQ\
QHHG EDVHG VHOI KHOS DLG



&RPPRQ 'DWD 6HW

([FOXGH VWXGHQWV ZKR WUDQVIHUUHG LQ
PRQH\ ERUURZHG DW RWKHU LQVWLWXWLRQV
SDUHQW ORDQV
VWXGHQWV ZKR GLG QRW JUDGXDW

+

+

+

D \$Q\ ORDQ SURJUDP)HGHUDO 3HUNLQV)HGHUDO 6WDIIRUG
6XEVLGLJHG DQG 8QVXEVLGLJHG LQVWLWXWLRQDO VWDWH SULYDWH
ORDQV WKDW \RXU LQVWLWXWLRQ LV ^{1,023} ^{52%} ^{33%} ^{22,648} ^{1,588}
)HGHUDO 'LUHFV 6WXGHQW /RDQV DQG)HGHUDO)DPLO\
(GXFDWLRQ /RDQV

E)HGHUDO ORDQ SURJUDPV)HGHUDO 3HUNLQV)HGHUDO
6WDIIRUG 6XEVLGLJHG DQG 8QVXEVLGLJHG ,QFOXGH ERWK \$20,488
)HGHUDO 'LUHFV 6WXGHQW /RDQV DQG)HGHUDO)DPLO\
(GXFDWLRQ /RDQV

F ,QVWLWXWLRQDO ORDQ SURJUDPV \$0

G 6WDWH ORDQ SURJUDPV 0 \$0

H 3ULYDWH VWXGHQW ORDQV PDGH E\ D EDON RU
OHQGHU ⁷⁸ ^{4%} \$26,466

+ ,QGLFDWH \RXU LQVWLWXWLRQV \$DOLVKLS HDQG GILUQMQ DWG WRW XROGHU JFDK
VHNNLQJ QRQUHVLGHQW DOLHQV
+ ,QVWLWXWLRQDO QHHG EDVHG VFKRODUVKLS RU JUDQW DLG LV DYDLODEOH
+ ,QVWLWXWLRQDO QRQ QHHG EDVHG VFKRODUVKLS RU JUDQW DLG LV DYDLOD
+ ,QVWLWXWLRQDO VFKRODUVKLS RU JUDQW DLG LV QRW DYDLODEOH

+

+ \$YHUDJH GROODU DPRXQW RI LQVWLWXWLRQDO GILUQMQ DWG WRW XROGHU JFDK
VHNNLQJ QRQUHVLGHQW DOLHQV

+ &KHFN RII FULWHULD XVHG LQ DZDUO LQ WKH WDWLQJ SLOO XWLRQDO DLG &KHFN DO

| | 1RQ 1HHG %DVHG | 1HHG %DVHG |
|--------------------------|----------------|------------|
| \$FDGHPLFV | | ; |
| \$OXPQL DIILOLDWLRQ | | |
| \$UW | | |
| \$WKOHWLFV | ; | |
| -RE VNLOOV | | |
| 527& | | |
| /HDGHUVKLS | | ; |
| 0LQRULW\ VWDWXV | | |
| 0XVLF GUDPD | ; | |
| 5HOLJLRXV DIILOLDWLRQ | | |
| 6WDWH GLVWULFW UHVLGHQF\ | | ; |

+ ,I \RXU LQVWLWXWLRQ KDV UHFHQW\ D PS CSRPHLQW HSGU D DU DFD MRU ILQDQFLD
 LQLWLDWLYH WR PDNH \RXU LQVWLWXWLRQ RQ RRU M XDFIK RDUJ D E G H D V F R L Q F R P L Q J
 ORDQV ZLWK JUDQWV RU ZDLYLQJ R R V Q V R P H U O I D P H O L S H O H D W O R Z D F H U W D L
 SURYLGH GHWDLOV EHORZ

&RPPRQ 'DWD 6HW

, 8QGHUJUDGXDWH &ODVV 6L]H

Class Sections: \$ FODVV VHFWRQ LV DQ RUJDQL]HG WFLRKHG HERIGHVFIGS ORQHFUDGGW LG
QXPEHU PHHWLQJ DW D VWDWHG WLRKHG WFLRKHG DCFDQRWU DRPX E VHFVPLRQ VXFK DV D
ODERUDWRU\ RU GLVFXVVLRQ VHVVLROUH CGHILQHG QXDWRQ FVDFWLRQ EFWLQR ZKLFK DW
OHDVW RQH GHJUHH VHHNLQJ XQGHUJUDGXDW H[FOXGH QVWVWDQGH ROODHUGLQJ FODVVHV
DQG QRQFUHGLW FODVVHV DQG LQGVLVWV KQ RQ VWVWVFLWL BQ VFXDFK DV FXLMLFHUQ VWUXFWLRQ
RU RQH WR RQH UHGLQJVV ([FOXGH VFXSHQVWLQHL QGRSHQVH QVWVFLWL VFXVLSV IRUHLJQ

, 1XPEHU RI &ODVV 6HFWRQV ZLWK 8QGHUJUDGXDWHV (QUROOHG

, 8QGHUJUDGXDWH &ODVV 6L]H SURYLGH QXPEHU
, 7RWDO

, & \$66.68%
, 6(&7,216

7RWDO

- '(*5((6 &21)(55('

- 'HJUHHV FRQIHUUHG\EHWZHDQ-G-XDQH
-)RU HDFK RI WKH IROORZLQJ GLVFLSDQLHRI GLVSDRPSWRFLGWLWLFHWHVFDQWRFLDWH DQG EDFKH

- &DWHJRU\ 'LSORPD &HUWLILFDWHV \$VVRFLDWH &DWHJRUHV
WR ,QFOXGH %DFKHORU\

- 1R &,3 \$VVLJQHG
- \$JULFXOWXUH
- 1DWXUDO UHVRXUFHV DQG FRQVHUYDWLRQ
- \$UFKLWHFWXUH
- \$UHD HWKQLF DQG JHQGHU VWXGLHV
- &RPPXQLFDWLRQ MRXUQDOLVP
- &RPPXQLFDWLRQ WHFKQRORJLHV
- &RPSXWHU DQG LQIRUPDWLRQ VFLHQFHV
- 3HUVRQDO DQG FXOLQDU\ VHUYLFHV
- (GXFDWLRQ
- (QJLQHHULQJ
- (QJLQHHULQJ WHFKQRORJLHV
-)RUHLJQ ODQJXDJHV OLWHUDWXUH DQG OLQJXLVWLFV
-)DPLO\ DQG FRQVXPHU VFLHQFHV
- /DZ OHJDO VWXGLHV
- (QJOLVK
- /LEHUDO DUWV JHQHUDO VWXGLHV
- /LEUDU\ VFLHQFH
- %LRORJLFDQ OLIH VFLHQFHV
- 0DWKHPDWLFV DQG VWDWLVWLFV
- 0L0LWDU\ VFLHQFH DQG PL0LWDU\ WHFKQRORJLHV
- ,QWHUGLVFLSOLQDU\ VWXGLHV
- 3DUNV DQG UHFUHDWLRQ
- 3KLORVRSK\ DQG UH0LJLRXV VWXGLHV
- 7KHRORJ\ DQG UH0LJLRXV YRFDWLRQV
- 3K\VLFDQ VFLHQFHV
- 6FLHQFH WHFKQRORJLHV
- 3V\FKRORJ\
- +RPHODQG 6HFXULW\ ODZ HQIRUFHPHQW ILUHILJKWLQJ DQG SURWHFWLYH VHUYLFHV
- 3XEOLF DGPLQLVWUDWLRQ DQG VRFLDO VHUYLFHV
- 6RFLDO VFLHQFHV
- &RQVWUXFWLRQ WUDGHV
- 0HFKDQLF DQG UHSDLU WHFKQRORJLHV
- 3UHFLVLRQ SURGXFWLRQ
- 7UDQVSRUWDWLRQ DQG PDWHULDOV PRYLQJ
- 9LVXDO DQG SHUIRULQJ DUWV
- +HDWK SURIHVVLRQV DQG UH0DWHG SURJUDPV
- %XVLQHVV PDUNHWLQJ
- +LVWRU\
- 2WKHU
- 727\$/ VKRXOG



&RPPRQ 'DWD 6HW 'HILQLWLRQV

\$OO GHILQLWLRQV UHODWHG WR WKHWK&DQGLRO VKG VHHVQLWQRDQSSBIBXPMMQW

,WHPV SUHFHGHG E\ DQ DVWHULVN WRHSDURQVHSXWGLMKEUWZKLVFDGRHBSW DSSHDU RQ WKH &'6 GRFXPHQW EXW PD\ EH SUHVHUYHRQ LQGLYLGXDO SXEOLVKHUV V

\$FDGHPLF DGYLVDHCHQCHU ZKLFK HDFK VWXGHQW LWDDWLUJDLGHWR D IDFXOW\ PHPEHU R DGYLVHU ZKR WKURXJK UHJXODU PHDQGLQESOKKFSW WRPHVWVWVHHDQVSOORQJ WHUP DFDGHPLF DQGJRBDDWLRQDO \$FFHOHUDWHG&SBSOHVPLRQ RI D FROOHJH SURJUDPORQXVWKSU IRQ VHZHW WKDQ WKH XVXD PRVW RIWHQ E\ DWWHQGLQJ VXPPIU VHWV LQXQLDQW KHUHLXQDHU VEDGFRPLF WHUP

\$GPLWWHG \$SISGLFDQW ZKR LV RIIHUGHJDGEMSWORRWRUDLGHVWLWXWLRQ \$GXOW VWXGHGQAPLVVYREHDVVLVWDQFH VXSSRUW HRISLHHQWOWLRQDDBQGWRWKHU VHUYLEFHV ZKR KDYH VWUJWRHGWFRHOLHVV WLPDJ BUWZHSRDRDIBDHHBHQ WHULQ \$PHULFDQ ,QGLDQ RU \$SBVVRGDKWYEQJ RULJLQV LQ DQ\ RIDVGHBRXWKLQDO SHRSOHV RI 1RUWK \$PHULFD LQFOXGLQJ &HQWUDO \$PHOLDLWLRQGRDDEKPPKQLLQJ DWULBIDQIBIQW

\$SSOLFDQW ILUVW WQLHGLVWGXDDZKR KDV IXOILOOHVGRVKKH LQVWLWXWLRQV UHTXLUHPHQWV FRQVLGHUHG IRU DGPLVLRQ LQFOXSSOLFDWRIRQWHU ZDDYLDQDQGZKR BDV EHHQ QRWLILHG RI RQH RI WKH IROORZLQRQFVODGMPDQVLRQLZDLWLRQDGLPLWVRU DSSOLFDWLRQ ZLWKGEDDGLFDQW RU LQVWLWXWLRQ \$SSOLFDWLRQWHPRXQW RI PRQH\ WKDW DQ LQVWLVWXLHQVFKDLSHVLFDUWBSQFIRVVLQJ DFFHSWDQFH 7KbVDFRFXQDLOH WRZDUG WXLWLRQ DQGHUHTWKH HVGWVGHVQVQRU LV LW UHIXQGDE LV QRW DGPLWWHG WR WKH LQVWLWXWLRQ \$VLDSHUVRQ KDYLQJ RULJLQV LQ DQ\ RIUW(HVWU6RLXQDCHSMWSSDHLDRRWVWKH ,QGLDQ VXEFRQLQHQW LQFOXGLQJ IRU H\DPSSOCH .RDPDRGDID&KLDQD3DQGVDDQ WKH 3KSLQH ,VODQGV 7KDLDDQ DQG 9LHWQDP \$VVRFLDWH \$QDZBHG WKDW QRUPDOO\ UHTXLUHVHDWVORIDMDOVZLREKMTXLYVQVHKOQ IRXU FROHZRUN %DFKHORU VCHDZHUH EDDFDODXUHDWH RU HTXLYVQHGVMFGHMDH\ BIVWGHWHUPLQHG E\ 86 'HSDUWPHQW RI (GXFDWLRQ WKDNUQRDDEKORVHVVKDQHL YHV\BBDVRIIXOO WLPH HTXLYDOHQW FROOHJH OHYHO ZRGHNUHFKLWFRQFHGXGHV LQ EDILYHHORHUU FRRSHUDWLYH ZRUN VWXG\ SODQ SURJUDP \$FRSHUQDWWHL YFDSDVWWRVWRYLGDHQFHRDQDQWPSOR\PHQW LQ EXVLQHVV LQGXVWU\ RU JRYHUQPFRQVEVQKXDFWVDDOZRRZN M\SHGLHGFHWZLWK WKHLU FROOHJH VWXGLHV \$OVR LW LQFOXGHV CERDFKIDRRU\ GHJWVHRV ZRUZKDEKH FRPSOHWHG LQ WKUHUV %ODFN RU \$IULFDQ \$PHULDRQLQLQDQDQKH EODFN UDFLDO

&RPPXSHUWXGHQW ZKR OLYHV RII FDPSXV LQRISRXVDMQHGWEKD VR UL V DQROVL BZG BZEWK WKH
 FROOHJH 7KLV FDWHJRU\ LQFOXGHV V D QGHQWVXG ZHQV F RZPKR WBYIHU RPR YKRP HWR WKH DUHD
 WR DWWHQG FROOH
 &RQWDFW\$ KROXW RI PHDVXUH WKDW UHSUHVHQLRQ D QYKROXWR R VFKHGQWVH GS OQRWUXFW
 UHIHUHG WR DV FORFN KRXU
 &RQWLQXRXV EDVLV IRU SUR FDDPHGQDIRVOPMQRV FODVVLILFDWLRQ WKDW LV XVHG E\ LQVWLWXWL
 WKDW HQUROO VWXGHQWV DW DQ\ WHLPDP SOXHL QJFV KPHDFDORJALVFFRJO RUUD ZRUG
 SURFHVVLQJ VFKRRO PLJKW DOORZ VMXGB QWMD WLRN Q UWLPOH D QZL V KJQ Q UWXGLUHPHQW WKDW
 FODVVHLQ ERQ D FHUWDLQ GDWH
 &RRSHUDWLYH HGXFDSW\$ BRJS DRJWBW SURYLGHV IRU DOWORVDPHQW FODVV DWWHQGDQFH DQG HPS
 EXVLQHVV\ LRFYXVULPHQW
 &RRSHUDWLYH& R R D V H G J R Z Q H G R S H U D W H G R U D I Q M O L D W D H G H K R K R P E O D J I G Q Z K L F K V W X G H
 ERDU SHG VHVSD Q S L V H L Q K R X V H K R O G F K J R H S H Q W H R V U H G X F H O L Y L Q
 &RXQVHOLQJ\$ F W W Y L F W L H V G H V L J Q H G W R D V V L V W V W R X G H Q W Q D L V H E D W R Q W K S H O U Q V D Q G G H F L
 HGXFDFWLRQ SF D U R G D C S R G H Q W H O R
 &UHGSHVFRJQLWLRQ RI DWWHQGDQFH RU SHULRULP'D QFRK U Q H D R U L S U R W J K D F W L R Q D W B B Q E H
 DSSOLHG E\ D UHFLSLHQW WRZDUG V\$OHR R D H T K H U W R H L Q F D W H R U R D S W K W H H I R G E P D O D Z D U G
 &UHGLW FR R E X U V H W K D W L I V X F F H V V I X O O \ F R P V K H Q W H P E H F D R I E F R D S S O V H G W R Z D U G
 UTKLUHG IRUWDF G U H H Y S O R P D F H U W L I L F D W H R U R W K H U I R U P D O D Z D U G
 &UHGLW\$K R Q L W R I P H D V X U H U S U H V H Q W L Q J D R Q K R X H U D P L Q X M N H S H R I L R G V L Q U X F W
 VHPHVWHU RU WULPHVWHU VIVWHP RUV D H P Z H N L S H D S I S R G H L G V R T Z D U G V W K H W R W D O Q X P E H U R I
 KRXUV QHHGHG IRU FRPSOHWLQJ WKHPDHTXILLWHPHEDWHRIRUJ GRHWKHUH I R G L S D O R D Z D U G
 &URVV UHJL\$W U D W H R Q Z K H U H E \ V W X G H Q W V H Q U R O F R H J D M W R D W H D Q R W K W X W L R Q P D \ W D N H
 LQVWLWXWLRQ V S V K R X W K B Y L F R Q G L Q V W L W X W L R Q
 'HIHUHG DGFVKV\$B QFWLFH RI SHUPLWLWQJ DGPLWVQHG XWXDORQWRUWB SRVWSRQH HQUROO
 SHULRG RI RQH DFDGHFDU WHUP RU RQH
 'HJUHSQ DZDUG FRQIHUHG E\ D FROOHJH G O L L Y H G X E D W L R Q R Q W K W U S R W L R G H R Q R I I L F L D O
 UHFORLWLRQ IRU WKHSO V W L R S O V R D O R R P W X G L H V
 'HJUHH VHHNLQJ6WVXGHCQWVWHQUROOHG LQ FRXUVHV IRU LQVWLWXWZKLR Q U H U H F R J Q L J H G E \ W
 VHHNLQJ D GHJUHH RU IRUPDO DZDUKL\$W W K Q W H Q G H U G U D R G X D W F O X G H Y V H V X G H Q W V H Q U R O O H G L Q
 YRFDWLRQ S D W R S O R P R V
 'LIIHUV E\ SURJUDP F D O S H D O H U Q G D W R P W H P F O D V V L I L F D W L R Q W E D M L V X V H G E \ L Q V W L W X W L R Q V
 RFFXSDWLRQDO YRFDWLRQDO SURJUDP W P I D Y D H Q L R Q O D N Q X G K I Q W K H D H V W F S R F L I L F W L P H V
 GHSHQGLQJ RQ WKH SURJUDP GHVLUHG I H R U H W Z R S P O H V D K V S U K R R U O D P L L Q W D R Q X D U \
 ODUFK OD\ 6HSWHPEHU DQG 1RYHPEHUL Q Q G O X D U K U H S U P L R Q W D Q G S U Z F W U R P H U
 'LSORR R D S R V W V H F R D Z D U G F H U W L I L F D W H R U G L S O R P D
 'LVWDQFH O S O R S V L R Q I R U H D U Q L Q J F R X U V H F U H F G E W H W H R O H Y D P I S R Q Q R A D H W L R Q W Y L D
 VDWHOOLWH F D W V F S E Q S Y G R H V B R X U V H V R U R W K H U P H D Q V
 'RFWRUUV GHJUHH UHVH B S E P O V R K R O D U K H L S R F W R U V G H J U H H G W '@ \E ,p%\$ P

&RPPRQ 'DWD 6HW

(DUO\ GHFLVLRQ SODQ

/LEHUDO DUWV FDUHBUWRFJDEPLDQWZKBRK D VWXGHQW HDUQVHSDGJHJHJDGXDWH GHJUHHV LQ WZR V
ILHOGV RQH LQ D OLEHUDO DUWV PDDMR UR UD QG HFK B CR LWK G UP DL Q RJ S Z R H H W K H L U R Q F D P S X V R U
WKUR XURU W WUDWLRQ
ODVWHU V G E J D Z H U G W K D W U H T X L U H V W K H V X F F H W W X G \ F R I P S O C H W L D R O O R I R D H S U R J U D P R
WZR IXOO WLP H T X L Y D O H Q W D F D G H P H E R H D U G H R J U Z H U N E E P H R Q I G W K K I V H E G F K J U H H V V X F K
DV W K R V H L Q 7 K H R O R J \ 0 ' L Y 0 + / D S D Y L I L M G D D W Z H I U H V W R S P H R W O V F L R Q D O P D \ U H T X L U H
P R U H W K D Q W Z R I X O O W L P H T X L Y D O H Q W D F D G H P L F \ H D U V R I Z R U N

0LQRULW\ DIILOLDWLRQ D6S B S I P L O V L R Q V L G F H W D U W L R Q L Q W K H D G P L V V L R Q S U R F H V V I R U P H P E H U V
GHJQDWHG UDFLDO\ H U P K Q L F P L Q R U L W
0LQRULW\ VWX G H Q W F H Q Z W M K S U R J U D P V D F W L Y L W L Q H V D O F C H G W R K U H V H R U O Q I F H V L Q W H Q G H G W R H
H S H U L H Q F H R I V W X G H Q W V R I F R O R U
0 R G H O 8 Q L W H G S V D P X L Q D W L R Q D F W L Y L W \ I R F X V L Q J V R L Q R Q R O Q D G F G L S U C H R P R D F X W L R Q J O R E D O L J D
\$ V V X P L Q J U R O H V D V I R U H L J Q D P E D V V D F R I Q G D Q G U G H G E B W F W H M Q J D W X G L Q Q G H E D W H G U D I W
U H V R O X W L R Q V D Q G P D \ S D U W L F L S D W Q F H Q D Q D W L R Q D O 0 R G H O 8 1 F R Q I H U H
1 D W L Y H + D Z D L L D Q R U 2 W K H S U S B D F R I Q F K D M O D Q G H L L J L Q V L Q D Q \ R I W K H R U L J L Q D O S H R S O H V R I + D Z
* X D P 6 D P R D R U R W K H U 3 D F L I L F , V O D Q G V
1 R Q U H V L G H S V S H U O L R Q Z K R L V Q R W D F L W L J H Q R U Q C D Z K R R Q D Q R I W K K M B R K W W G \ 6 R V D W H V D
D Y L V D S R U W B P V L V D Q G G R H V J G R W W R D V H P D K E U Q G H I L Q L W H O
2 Q F D P S X V G D L F H Q H G G D \ F D U H I R U V W X G H Q W V \ F X L X D Q C H Q I R X V D D E B \ D J H D Q G X S

2SHQ DGPLS G I P R Q V L R Q S R O L F \ X Q G H U Z K L F K Y L U G X D D V C H M B O O W H S R Q Q W D U Z L W F K R R O J U D
* (' H T X L Y D O H Q F \ G L S O R P D V D U H D G P L W F W H G F Z L W G K R X H W W H V I D R U G H W R R D F B O W K P I U
T X D O L I L F D W L R Q V
2 W K H U H \ S H Q V H Q F D X G M V D Y H U D J H F R V W V I R U F O R W K I L R Q D O O D I X Q R W \ D H Q W M U M H G L Q P H Q W P H G
I H H D Q G I X W Q L V K L Q
2 X W R I V W D W H K H V X L W L M L R Q F K D U J H G E \ L Q V W L W X W L R E M W W W W K H K R Q M W L W X G H L R Q V \ Z I R R G R Q R
V W D W H \ V \ W P X L L G H P Q H Q W V
3 D U W W L P H V W X G H Q W \$ X Q G H U H Q V G H O U R H O O H G I R U I H Z H U W I D D Q V H U F U R H G L W V S H U V H P H V W H U R U T X
I H Z H U W K D Q F R Q W D F W K R X U V D Z H N H D F K W H U P
3 H U V R Q D O F R Z Q M H R Q R Q H R U J U R X S F R X Q V H O L Q J Z W W G H Q W D L Z K G S D Q W W W L R Q D O V I R U
H S O R S H U D F Z O D Q G P M K W O P E I S T O P L S U H W B W G E H @ P X V P R I D Q R U V D V S V J P @ p A 0 H L @ a @ e P A @ p @ p @ p O X P

5DFH HWKQD FWHRU\ XVHG WR GHVFULEH JURXSQHQRW IZIKLZFKWIKQRLUYEGIDROV EEOVRIQH L
H\HV RI WKH FRPPXQLW\ 7KH FDWHJRGUHQHQ LQWL RQRW RGHQRWKHU RSRORWILFDQ RULJLQV \$ SHUVRQ
PD EH FRXQWHRQIHFRRQO

5DFH HWKQLFLW&DXQHCRUZQXVHG WR FODVLLI\ VWXGHQWFLWU IHP SQRMHQ/RZQRVH UDFH HWKQ
DQG ZKRPLQVWLWXWSDCFH LQHRXSHFE DLHGHVDFLDQDUH W/KQLF FDWH
5HOLJLRXV DIILOLDWLRQ FRPPLWPH6SWF LDO DFRQLVLGHRQDMDEROR ULYHQ LQ WKH DGPLVLRQ
SURFHVV IRU DIILOLDWLRQ ZLWK D FRHPRVLDLQHQKXWRKDR UHIDLVLRXVHQEJLDRQLRQ RU REVHUYDQFH
RI FHUWDRQVWVGDQV V OLIHVW

5HOLJLRXV FRXQVRLRQH RU JURXS FRXQVHOLQJ ZWVGHQVLDLQKES ZDQVHWRLRQDOV IRU V
HSORUHLRQRREOHPV RU LVVXHV

5HPHGLDO VQVYLXFRWLRQDO FRXUVHV GHVLJQHGHURDOVFRQSHQVHQ GILH VFLHQW LQ WKH JH
QHfHVVDUJXQBRU VVHRRFXGDWFXOXPDQG HJXFDWLRQDO VHWWLQ

5HTXLUHGH)HHQVXP FKDUJHG WR VWXGHQWV IRLQGVUHPXLRHG FRVYHUKGDEODUJLHWLRQ
SURSRUWLRQ RI DOO VWXGHQWV WKDW WKKHILFRVSGHFRQV ZKR RQRHLQ RQXGSHDVSOLFDFWLRQ IHHV
RUSRLRQDO IHHV VXFSDMLQDIE/ IHHV RU

5HVLGHQW DOLHQ RU RWKHGSHOULVREOZIKRRLQFLRWLJHDFLWLJHQ RU QDWLRQDO RI WKH 8QLWHG 6W
DQG ZKR KDV EHHQ DGPLWWHG DV D ORHJREWLPQLQDQSWURDQMIQHVSUKHUSLGHQW DOLHQ VWDWXV

DQG ZKR KROGV HLWKHU DQ DOLHQ UHJL@WJDMRBRUDDU GHYEGHQW &BUG >)RUP ,
@ RU DQ \$UULYDO 'HSDUWXUH 5HQRWGDVYRFPQYH@ DHEWODLPRVJUDLQRV VWDWXV VXFK DV
6HFWLRQ 5HIXJHH 6HFWLRQ \$V\ORRQHRQGL&WEDQDQDQDQW 3D

5RRP DQG ERDUG FKDUJH\$VVRQHFGRSXEVOH RFFXSDQF\ LQ LQVWLWXWLRQDO KRXLVQJ DQG PHDO
SHU ZHRUN PDLPXSPHDO

6HFRQGDU\ VFKRRO UHFRUG DQIRGIPDWLRQ RDEWRDLQHG E\ WKH VFRQGDU\ VFKRRO WKDW PD
LQFOXGH VXFK WKLQJV DV WKH VWXGHQWQNL*3\$ VFRBRWHD EBRVFDUQS VFRQVHORU
UHFRPPHQGDWLRQV

6HPHVWHU FDOHQSDDOVHQGDHP VVWHP WKDW FRQVLVWV HRP LFRZHDVH FZLWKKHUV GXULQJ WKH DFDG
DERXW ZHHNV IRU HDFK VHPHVWHU QIDLQVWULFRQDLRQXPRHUHVADVIERHQD

6WXGHQW GHVLJQSIGRBDMRURI VWXG\ EDVHG RQ LQGLYWGKDDDVLDQWHDQHWRI GHVLJQHGH ZLWK
DQ DGYLVHU

6WXG\ DEQDQUDQJHPHQW E\ ZKLFK D VWXGHQWVSRPSDPH W/XSDQW IRQ WKH FROOH
DQRWKHU FRXQWU\ &DQ EH DW D FDP\$WLYDIEDJUDGHRHQWKQRWKKVRFHRRSVHJDU 8 6

FRORU DQ LQVWLWXWLRQ RI DQRWKHU FRXQWU

6XPPHU VHSWLRFPHU VHVVLRQ LV VKRUWHU WKDQDGHUWKQSDUWVPHVWKKHU DQG QRW FRQ
DFDGHPLF IHDU ,W LV QRW WKH WLLQG RGLDPRU LQVWLVWLVWVHRQRBSMKHD IRXUWK WHUP RI DQ
LQVWLWXWLRQ RSHUDWLQJ RQ D TXDUWRGLDPRUHQDURV\FRUHP VHKVLLRQVBRWXUULQJ LQ
WKH VXPPHU PRQWKV 6RPH VFKRROV WFKRBOVYRFDWHLRQDDLDQXG6HFDQVHVH ZLWK QR
VSDUDWH VXPPHU VHVVLRQ

7DOHQW DELOLW\ DVBSPEYDORRQDFLGRHU DWLRQ JLYHQ WR VWXGHQWV ZLWK GHPRQVWUDWHG
WDOHQW DELOLWLHV LQ DUHDHJRSRLQVWHUWK/BRDURVWHKDFLQ VWLWXWLRQ

7HDFKHU FHUWLILFDWIRRIQDFU6JHVDQHG WR SUHSDUH VWXGHQWV WR PHHW WKH UHTXLUHPHQW
FHUWLILFDWLRQ DV WHDPEIGRQHRHQKIDGPHQVFRKGRD

7UDQVIHU DSSOLGQV LGXDO ZKR KDV IXOILQOHG RWEKHI ERQVLLGHUHLRQV UHTXLUHPHQW
DGPLVLRQ LQFOXGLQJ SD\PHQW RU LZDDQLQDQFR ZKRIKDSGLFDWLRQGHBBWWHQGHG
DQRWKHU RROXNLVHUVLW

&RPPRQ 'DWD 6HW

9ROXQWHHU ZRUN DV D ~~6SHFMDQ~~ ~~FRD~~ ~~FWL~~ ~~SH~~ ~~UDWLRQ~~ JLYHQ WR VWXGHQWV IRU DFWLYLW\ GRQH RQ
YROXQWHHU EDVLV H J WXWRULQH ~~HO~~ ~~SH~~ ~~SLOW~~ ~~DRU~~ ~~FDLW~~ ~~DEZ~~ ~~HLN~~ ~~LW~~ ~~Q~~ ~~LW~~ ~~HU~~ ~~WK~~ ~~F~~ ~~WR~~ ~~WK~~
FRPPXQLW ~~W~~ ~~K~~ ~~H~~