



%

% [Redacted] 0HQ :RPHQ 0HQ :RPHQ

% 8QGHUJUDGXDWHV [Redacted]

% 'HJUHH VHHNLQJ ILUVW WLPH

% IUHVKPHQ

% 2WKHU ILUVW \HDU GHJUHH VHHNLQJ

% \$OO RWKHU GHJUHH VHHNLQJ

% *Total degree-seeking*

% \$OO RWKHU XQGHUJUDGXDWHV HQUROOHG

% LQ FUHGLW FRXUVHV

% *Total undergraduates*

% *UDGXDWH [Redacted]

% 'HJUHH VHHNLQJ ILUVW WLPH

% \$OO RWKHU GHJUHH VHHNLQJ

% \$OO RWKHU JUDGXDWHV HQUROOHG LQ

% FUHGLW FRXUVHV

% *Total graduate*

% 7RWDO DOO XQGHUJUDGXDWHV

% 7RWDO DOO JUDGXDWHV // 8* '6

%

%)XOO WLPH SOXV SDUW WLPH [Redacted]

%

% [Redacted] 'HJUHH 6HHNLQJ7RWDO

% 'HJUHH 6HHNLQJ 8QGHUJUDGXDWHV

%)LUVW 7LPH QGHUJUDGXDWHV

%)LUVW <HDU LQFOXGH ILUVW WLPH GHJUHH DQG

% ILUVW \HDU LQFOXGH ILUVW WLPH GHJUHH VHHNLQJ

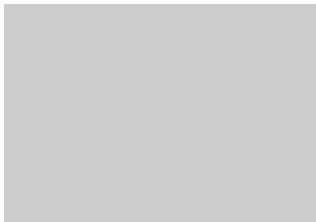
%
%
%
%
%
%
%

%
%
%

3HUVLVWHQFH

%

Fall 2012 Cohort



```
)RU
PHU$ ,QLWLWDO FRKRUW RI ILUVW WLPH IXOO WLPH
O\ EDFKHORU V RU HTXLYDOHQW GHJUHH VHHNLQJ
% XQGHUJUDGXDWH VWXGHQWV

)RU% 2I WKH LQLWLDO FRKRUW KRZ PDQ\ GLG QRW
PHU$ SHUVLVW DQG GLG QRW JUDGXDWH IRU WKH IROORZLQJ
O\ UHUVRQV GHFHVVHG SHUPDQHQW\ GLVDEOHG DUPHG
% IRUFHV IRUHLJQ DLG VHUYLEFH RI WKH IHGHUO
% JRYHUQPHQW RU RIILFLDO FKXUFK PLVVLRQV WRWDO
% DOORZDEOH H[FOXVLRQV

)RU
PHU$ )LQDO FRKRUW DIWHU DGMXVWLQJ IRU
O\ DOORZDEOH H[FOXVLRQV
%

)RU
PHU$ 2I WKH LQLWLDO FRKRUW KRZ PDQ\
O\ FRPSOHWHG WKH SURJUDP LQ IRXU \HDUV RU
% OHVV E\ $XJ

)RU
PHU$ 2I WKH LQLWLDO FRKRUW KRZ PDQ\
O\ FRPSOHWHG WKH SURJUDP LQ PRUH WKDQ IRXU
% \HDUV EXW LQ ILYH \HDUV RU OHVV DIWHU $XJ
% DQG E\ $XJ
```

)RU
PHU 6L[\HDU JUDGXDWLRQ UDWH IRU
O\ FRKRUW * GLYLGHG E\ &
%

Fall 2011 Cohort



)RU
PHU ,QLWLWDO FRKRUW RI ILUVW WLPH IXOO WLPH
O\ EDFKHORU V RU HTXLYDOHQW GHJUHH VHHNLQJ
% XQGHUJUDGXDWH VWXGHQWV

)RU
PHU
O\
%

&RPPRQ 'DWD 6HW

%
%
%
%
%
%
%

2014 Cohort

%
%

%

%
%
%

%
%
%

5HWHQWLRQ 5DWHV

\$SSOLFDWLRQV

&)LUVW WLPH ILUVW \HDU IUHVKPHQ HWVXGHHQJUVH3VRNNGGJWKHUQWPWLPH ILUVW
& \HDU VWXGHQWV ZKR DSSOLHG ZHUH DGPSLDWVWHVLPDGLGQDQOOGH JQDOXGH
& HDUO\ GHFLVLRQ HDUO\ DFWLRQ DQG UULXGHHQWPHZKRGEHWJLO\ VWKBUWV GX
& \$SSOLFDQWV VKRXOG LQFOXGH RQO\ WKBMXLWVGHQWV ZKRFRMLLOOHUJWKRQIRU
& DGPLVVLRQ L H ZKR FRPSOHWHG DFWLRQDYEHEHDSQRFDLWLRQRIRDQZKRWKH
& IROORZLQJ DFWLRQV DGPLVVLRQ QRQDGIPQVWRQUSD\$GHFFDQWLROZDWVGDZQ
& E\ DSSOLFDQW RU LQVWLWXWLRQ \$GPHVWPHV D\$VWHFQWVGHKRXVQZKRZHX
& VXEVTXHQWO\ RIIHUG DGPLVVLRQ

& & OHQ
& & ZRPHQ
& & UHYHUVHG LQ
& & HDUOLHU YV

&
&

&
&

&
&

& <HV 1R
& ;

&
&
&
&

& <HV 1R

&
&
&

\$GPLVVLRQ 5HTXLUHPPHQWV

& +LJK VFKRRO FRPSOHWLRQ UHTXLUHPPHQW

& ;

&
&

&
&

& ;

&
&
&

& 8QLWV 8QLWV
& 5HTXLUHG 5HFRPPHQGHG

& 7RWDO DFDGHPLF XQLWV
& (QJOLVK
& 0DWKHPDWLFV
& 6FLHQFH
& 2I WKHVH XQLWV WKDW PXVW EH
& ODE

&)RUHLJQ ODQJXDJH
& 6RFLDO VWXGLHV
& +LVWRU\
& \$FDGHPLF HOHFWLYHV
& &RPSXWHU 6FLHQFH

& 9LVXDO 3HUIRUPLQJ \$UWV
& 2WKHU VSHFLI\

%DVLV IRU 6HOHFWLRQ

& 'R \RX KDYH DQ RSHQ DGPLVVLRQ SROLF\ QGDU\ VFKRRO UUV & DOVH DQO VWXGHQWV
ZLWK *(' HTXLYDOHQF\ GLSORPDV DUH DGPLVFWUHG ZUVK RWV W HJFRUG WRR DFRWKHU
TXDOLILFDWLRQV" ,I VR FKHFN ZKLFK DSSOLHV
& 2SHQ DGPLVVLRQ SROLF\ DV GHVFULEHG DERYH IRU DOO VWXGHQWV
& 2SHQ DGPLVVLRQ SROLF\ DV GHVFULEHG DERYH IRU PRVW VWXGHQWV EXW
& 1R
& 1R
&

& 5HODWLYH LPSRUWDQFH RI HDFK RI WKH DQOPRELIQJ WRDGHPLFDQW QRLQDF ILUVW
\HDU GHJUHH VHHNLQJ IUHVKPDQ DGPLVVLRQ GHFLVLRQV
& [REDACTED] 9HU\ ,PSRUWDQW ,PSRUWDQW &RQVLGHUHG 1RW &RQVLGHUHG

& \$FDGHPLF
& 5LJRU RI VHFRQGDU\ VFKRRO
UHFRUG
& &ODVV UDQN
& \$FDGHPLF *3\$
& 6WDQGDUGLJHG WHVW VFRUHV
& \$SSOLFDWLRQ (VVD\
& 5HFRPPHQGDWLRQ V
& 1RQDFDGHPLF
& ,QWHUYLHZ
& ([WUDFXUULFXODU DFWLYLWLHV
& 7DOHQW DELOLW\
& &KDUDFWHU SHUVRQDO TXDOLWLHV
&)LUVW JHQHUDWLRQ
& \$OXQL DH UHODWLRQ
& *HRJUDSKLFDQ UHVLGHQFH
& 6WDWH UHVLGHQF\
& 5HOLJLRXV
DIILOLDWLRQ FRPPLWPHQW
& 5DFLDO HWKQLF VWDWXV
& 9ROXQWHHU ZRUN
& :RUN H[SHULHQFH
& /HYHO RI DSSOLFDQW V LQWHUHVW

6\$7 DQG \$&7 3ROLFLHV

& (QWUDQFH H[DPV
& [REDACTED] <HV 1R
& \$

& \$

& \$ [REDACTED] 5HTXLUH 5HFRPPHQG 5HTXLUH &RQVLGHUHG 8VHG
& \$ [REDACTED] 6XEPLWWHG

& \$6\$7 RU \$&7
& \$\$&7 RQO\
& \$6\$7 RQO\
& \$6\$7 DQG 6\$7 6XEMHFW 7HVWV RU
\$&7
& \$6\$7 6XEMHFW 7HVWV RQO\
&

& % , \RXU LQVWLWXWLRQ ZLOO PDNH XPHU\ WUHLQV W LQ DGPLVVLRQ & BLGHJUHH VHHNLQJ DSS
IRU)DOO SOHDVH LQGLFDWH ZKLFK 21(RI WKH IRGHJUHH pA`ILUVW erVV

& %
& %
& %

& %,I \RXU LQVWLWXWLRQ ZLOO PDNH XLVHQRIIWKHLUS7WL Q IDG-PLNLVLRQ \G B L VGHJUHH VHHNLQJ DSS
IRU)DOO SOHVDH LQGLFDWH ZKLFK W H J DRU G V K H V V R F O Z R Z H W K H D S S O L H (V V D \ V F R U H Z L O O E H X
LQ WKH DGPLVVLRQV SURFHVV
& %6\$7 ZLWK (VVD\ FRPSRQH QW UHTXLUH G
& %6\$7 ZLWK (VVD\ FRPSRQH QW UHFRPPHQGH G
& %6\$7 ZLWK RU ZLWKRXW (VVD\ FRPSRQH QW DFFH SWHG

& & 3OHVDH LQGLFDWH KRZ \RXU LQVWLWXWLRQ FRPSRQH QW W K F H N F D O \$ & W K Z D W D S S O \

& &	SAT essay	ACT essay	
& &)RU DGPLVVLRQ			
& &)RU SODFHPHQW			
& &)RU DGYLVLQJ			
& & ,Q SODFH RI DQ DSSOLFDWLRQ HVVD\			
& &			
& & \$V D YDOLGLW\ FKHFN RQ WKH DSSOLFDWLRQ HVVD\			
& & 1R FROOHJH SROLF\ DV RI QRZ			
& & 1RW XVLQJ HVVD\ FRPSRQH QW			

& '
& '  <HV 1R
;

& (
& (/DWHVW GDWH E\ ZKLFK 6\$7 6XEMHFW R H V W V F R U H V P X V W E H U H F H L Y H G I
IDOO WHUP DGPLVVLRQ

&) ,I QHFHVVDU\ XVH WKLV VSDFH WR FLO DW H L V W R X D U W H V W R S P O L C L H G I R U W V R P H V W X G H Q W V
&)

& * 3OHVDH LQGLFDWH ZKLFK WHVWV \RXU LQVWLWXWLRQV XWHV IRU SODFHPHQW
& * 6\$7 ;
& * \$&7 ;
& *
& *
& *
& *
& * ;
& *

)UHVKPDQ 3URILOH

&


& 3HUFHQW VXEPLWWLQJ 6\$7 VFRUHV
& 3HUFHQW VXEPLWWLQJ \$&7 VFRUHV

&  WK 3HUFHQWLOH WK 3HUFHQWLOH 0HGLDQ \$YHUDJH

& 6\$7 (YLGHQFH %DVHG 5HDGLQJ
DQG :ULWLQJ
& 6\$7 0DWK
& \$&7 &RPSRVLWH
& \$&7 0DWK
& \$&7 (QJOLVK
& \$&7 :ULWLQJ

1\$ 1\$

0HGLDQ \$YHUDJH

&
&  6\$7 (YLGHQFH
%DVHG 5HDGLQJ
DQG :ULWLQJ
& 6\$7 0DWK

&
&
&
&
&









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

& ,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"

& \$\$\$SOLFDWLRQ FORVLQJ GDWH
& <HV 1R
& 'RHV \RXU LQVWLWXWLRQ KDYH DQ
DSSOLFDWLRQ FORVLQJ GDWH"
& \$\$\$SOLFDWLRQ 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)
& 2Q D UROOLQJ EDVLEHJLQQLQJ
GDWH \$SULO
& %\ GDWH
& 2WKHU

& 5HSO\ SROLF\ IRU DGPLVVLV (Fill in the Grid) DSSOLFDQWV
& 0XVW UHSO\ E\ GDWH
& 1R VHW GDWH
& 0XVW UHSO\ E\ 0D\ RU ZLWKLQ
BBBBB ZHHNV LI QRWLILHG
WKHUHDWUHU ZHHNV
& 2WKHU

& 'HDGOLQH IRU KRXLQJ GHSRVLW 00 "
& \$PRXQW RI KRXLQJ GHSRVLW
& 5HIXQGDEOH LI VWXGHQW GRHV QRW HQUROO"
& <HV LQ IXOO
& <HV LQ SDUW
& 1R

& 'HIHUHG DGPLVVLRQ
& <HV 1R
& 'RHV \RXU LQVWLWXWLRQ DOORZ VWXGHQW 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 VWXGHQW WR HQUROO DV I
ILUVW WLPH ILUVW \HDU IUHVKPDORUHQWV RQH \HDU RU PRUH EHI
VFKRRO JUDGXDWLRQ"

& &RPPRQ \$\$\$SOLFDWLRQ HVWLWLRQ UHPRYHG IURPDWHLQGXULQJ F\FOH

(DUO\ 'HFLVLRQ DQG (DUO\ \$FWLRQ 30DQV
& (DUO\ 'HFLVLRQ

& <HV 1R

'RHV \RXU LQVWLWXWLRQ RIIHU DQ DSSO\ GHFLVLRQ SODQ DQ DGPLVVLR
WKDW SHUPLWV VWXGHQWV WR DSSO\ DQG EH QRWLILHG RI DQ DGPLVVLRQ
GHFLVLRQ ZHOO LQ DGYDQFH RI WKH DWHXQDU QRWLILFDWLRQ GDWH DQG W
VWXGHQWV WR FRPLW WR DWWHQGLW JHD DFFHSWHG IRU ILUVW WLPH IL
IUHVKPDQ DSSOLFDQWV IRU IDOO HQUR OOPHQW"

,I ³\HV ' SOHDVH FRPSOHWH WKH IROORZLQJ
)LUVW RU RQO\ HDUO\ GHFLVLRQ SODQ FORVLQJ GDWH
)LUVW RU RQO\ HDUO\ GHFLVLRQ SODQ QRWLILFDWLRQ GDWH
2WKHU HDUO\ GHFLVLRQ SODQ FORVLQJ GDWH
2WKHU HDUO\ GHFLVLRQ SODQ QRWLILFDWLRQ GDWH

)RU WKH)DOO HQWHULQJ FODVV
1XPEHU RI HDUO\ GHFLVLRQ DSSOLFDQWV RQ UHFHLYHG E\ \RXU LQVWLWXW
1XPEHU RI DSSOLFDQWV DGPLWWHG XQGHU HDUO\ GHFLVLRQ SODQ
3OHDVH SURYLGH VLJQLILFDQW GHWHUOLV DERXW \RXU HDUO\ GHFLVLRQ SO

(DUO\ DFWLRQ	<HV	1R
'R \RX KDYH D QRQELQGLQJ HDUO\ DFWLRQ SODQ ZKHUHE\ VWXGHQWV DUH		
QRWLILHG RI DQ DGPLVVLRQ GHFLVLRQ ZHOO LQ DGYDQFH RI WKH UHJXOD		
QRWLILFDWLRQ GDWH EXW GR QRW RDOCHWR FRPLW WR DWWHQGLQJ \RXU F		

,I ³\HV ' SOHDVH FRPSOHWH WKH IROORZLQJ	(DUO\ DFWLRQ VXSSOHPHQW
(DUO\ DFWLRQ FORVLQJ GDWH	1RYHPESS UHF G
(DUO\ DFWLRQ QRWLILFDWLRQ GDWH	-DQXDUSGPLWWHG
	(QUROOHG

,V \RXU HDUO\ DFWLRQ SODQ D ³UHQWLVWV VWXGHQWV XQGHU HDUO\ DFWLRQ SODQ IXQGHUOLEGJWR RWKHU HDUO\ SODQV	
<HV	1R
	;

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

)DOO \$SSOLFDQWV

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

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

	\$SSOLF	\$GPLV	WHQ	HQUROO	HG
0HQ					
:RPHQ					
7RWDO					

\$SSOLFDWLRQ IRU \$GPLVVLRQ

,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 DSSO\ DV DQ HQWHULQJ IUHVKPDQ"		
,I \HV ZKDW LV WKH PLQLPXP QXPEHU RI FUHGLWV DQG WKH XQLW RI PHDVXUH"		

,QGLFDWH DOO LWHPV UHTXLUH RGLWDQWV CHU VWXGHQWV WR DSSO\ IRU D

	5HTXLUH	RI \$OO	5HTXLUH	RI 6RPH	1RW 5HTXLUH
+LJK VFKRRO WUDQVFULSW					
&ROOHJH WUDQVFULSW V					
(VVD\ RU SHUVRQDO VWDWHPHQW					
,QWHUYLHZ					
6WDQGDUGLJHG WHVW VFRUHV					
6WDWHPHQW RI JRRG VWDQGLQJ IURP SULRU LQVWLWXWLRQ V					

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

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

/LVW DQ\ RWKHU DSSOLFDWLRQ UHTXLUHQWV VSHFLILF WR WUDQVIHU DS

/LVW DSSOLFDWLRQ SULRULW\ FORNLSO\ QRWHLFDWLRQDQGLQJ DSSOLFDWLRQ DUH UHYLHZHG RQ D FRQLQXR XV RUUNRLOO WKH BROOLSDGHPDVLHON PROXPQ

	3ULRULW\ 'DWH	&ORVLQJ 'DWH	1RWLILFDWLRQ	5ROOHJH \$GPLVVLRQ	5HSO\ 'DWH
)DOO					
:LQWHU					
6SULQJ					
6XPPHU					

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

&RPPRQ 'DWD 6HW

1 R

&



1XPEHU 8QLW 7\SH
VHPHVWHU
FUHGLWV



1XPEHU 8QLW 7\SH
VHPHVWHU
FUHGLWV

QRW DSSOLFDEOH



(

(\$FFHOHUDWHG SURJUDP
(&RRSHUDWLYH HGXFDWLRQ SURJUDP
(&URVV UHJLVWUDWLRQ
('LVWDQFH OHDUQLQJ ;
('RXEOH PDMRU ;
('XDO HQUROOPHQW ;
(

;

;

;

) 678'(17 /,)(

) 3HUFHQWDJHV RI ILUVW WLPH ILUVWVWVWXGHQWV DQG GHQHUHQH VHHNQLQJ
XQGHUJUDGXDWHV HQUROOHG LQ)DOLHVZKR ILW WKH IROORZLQJ FDWH

)LUVW WLPH ILUVW \HDU IUHVKPDQ8QGHUJUDGXDWHV VWXGHQWV
) 3HUFHQW ZKR DUH IURP RXW RI VWDWH HI LQWHUQDWLRQDO QRQUHVLGHQW DOLHQV IURP WKH QXPHUDWRU DQG GHQRPLQDWRU	[FOXGH IURP WKH QXPHUDWRU
) 3HUFHQW RI PHQ ZKR MRLQ IUDWHUQLWLHV	
) 3HUFHQW RI ZRPHQ ZKR MRLQ VRURULWLHV	
) 3HUFHQW ZKR OLYH LQ FROOHJH RZQHGRSHUDWHG RU DIILOLDWHG KRXLQ	
) 3HUFHQW ZKR OLYH RII FDPSPV RU FRPPXWH	
) 3HUFHQW RI VWXGHQWV DJH DQG ROGHU	
) \$YHJDJH DJH RI IXOO WLPH VWXGHQWV	
) \$YHJDJH DJH RI DOO VWXGHQWV IXOO DQG SDUW WLPH	

) \$FWLWLWLHGGRWUHQWKRWH SURJUDPV DYDLODEOH DW \RXU LQVWLWXWLRQ

) &DPSXV OLQLVWULHV;	
) &KRUDO JURXSV	;
) &RQFHUW EDQG	;
) 'DQFH	;
) 'UDPD WKHDWHU	;
) ,QWHUQDWLRQDO 6WXGHQW 2UJDQLJDWLRQ	;
) -DJJ EDQG	;
) /LWHUDU\ PDJD\ LQH	;
) 0DUFKLQJ EDQG	;
) 0RGHO 81	;
) 0XVLF HQVHPEOHV	;
) 0XVLFDO WKHDWHU	;
) 2SHUD	;
) 3HS EDQG	;
) 5DGLR VWDWLRQ	;
) 6WXGHQW JRYHUQPHQW	;
) 6WXGHQW QHZVSDSHU	;
) 6WXGHQW UXQ ILOP VRFLHW\	;
) 6\PSKRQ\ RUFKHVWJD	;
) 7HOHYLVLRQ VWDWLRQ	;
) <HDERRN	

) 527& SURJUDP RIIHUG LQ FRRSHUDWLRQ ZRW55HVHUYH 2IILFHUV 7UDLQLQJ

	2Q &DPSXV \$W &RRSHUDWLQJ ,QVWLWXWLRQ ,QVWLWXWLRQ
) \$UP\ 527& LV RIIHUG	
) 1DYDO 527& LV RIIHUG	
) \$LU)RUFH 527& LV RIIHUG	; 8QLYHUVLW\ RI 3RUWODQG

) +RXVLQJ KHFN DOO W\SHV RI FROOHJH RZQHGRSHUDWHG KR
XQGHUJUDGXDWHV DW \RXU LQVWLWXWLRQ

) &RHG GRUVP	;
) 0HQ V GRUVP	;
) :RPHQ V GRUVP	;
) \$SDUWPHQWV IRU PDUULHG VWXGHQWV	
) \$SDUWPHQWV IRU VLQJ OH VWXGHQWV	;
) 6SHFLDO KRXLQJ IRU GLVDEOHG VWXGHQWV	;
) 6SHFLDO KRXLQJ IRU LQWHUQDWLRQDO VWXGHQWV	;
))UDWHUQLW\ VRURULW\ KRXLQJ	;
) &RRSHUDWLYH KRXLQJ	;
) 7KPH KRXLQJ	;
) :HOOQHVV KRXLQJ	;
) 2WKHU KRXLQJ RSWLRQV VSHFL\	



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

*

*)LUVW <HDU	8QGHUDJUDGXDWHV
*	35,9\$7(,167,787,216		
	7XLWLRQ		WXLWLRQ
*	38%/, & ,167,787,216		
	7XLWLRQ		
	,Q GLVWULFW	1 \$	1 \$
*	38%/, & ,167,787,216		
	,Q VWDWH RXW RI GLVWULFW1	\$	1 \$
*	38%/, & ,167,787,216		
	2XW RI VWDWH	1 \$	1 \$
*	1215(6,'(17 \$/,(16		
	7XLWLRQ		



&RPPRQ 'DWD 6HW

* ,I \HV ZKDW SHUFHQWDJH RI IXOO WLPH XQGHUJUDGXDWHV SD\
PRUH WKDQ WKH WXLWLRQ DQG IHHV UHSRUWHG LQ * "

* 3URYLGH WKH HVWLDPDWHG H[SHQVHV IRU D W\ P€€< °Àð pÀ €0€ p€P P@p€@"ø ðð€'00 SOHP`
* ██████████ 5HVLGHQWV &RPPXWHUV &RPPXWHUV
OLYLQJ DW KRQW OLYLQJ DW KRPH

* %RRNV DQG VXSSOLHV
* 5RRP RQO\ ██████████ QD QD
* %RDUG RQO\ ██████████ QD QD

* 5RRP DQG ERDUG WRWDO LI \RXU ██████████
FROOHJH FDQQRW SURYLGH VHSDUDWH
URRP DQG ERDUG ILJXUHV IRU
FRPPXWHUV QRW OLYLQJ DW KRPH

* 7UDQVSRUWDWLRQ
* 2WKHU H[SHQVHV
7RWDO

*
* 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

* \$118\$/ (;3(16(6

* 3OHDVH SURYLGH WKH 85/ RI \RXU LQVWLWXWLRQ\ V QHW SULFH FDOFXODW
3URYLGH DFDGHPLF \HDU FRVWV GRZLQW FDOGXORJRUURU WKBWRDUH
DSSOLFDEOH WR \RXU LQVWLWXWLRQ

* 8QGHUJUDGXDWH IXOO WLPH WXLWLRQ /DWHXW KHGW\SHFDORRPLDQEQERLHUTGLUHG
IHHV DQG URRP DQG ERDUG IRU D IXOOIRW\PKXIQ)SHUJUDGXDD\FHGWPLGFHQW
\HDU VHPHVWHU RU TXDUWHU KRXLVH IDQXOXDQVW\XWLRQVEWRXODWGSIO\LQJ
FUHGLW KRXU FRVW E\ QXPEHU RI FUHGHWV WR MXHO SHFDGHP IRF VHLPUH W\HQHUDOO\
H\WHQGLQJ IURP 6HSHWPEHU WR -XQH XVXUDVO OW ZHT XDUWLPH WWRH WZR RWKLPHHV W
TXDUWHUV RU WKH SHULRG FRYHUHG EQG ERXDU B QLV IRXIL QSDQ D V5GRREOH
RFFXSDQF\ DQG PHDO Pp0HuA0

* [REDACTED])LUVW <HDU 8QGHUJUDGXDWHV
* 35,9\$7(,167,787,216 7XLWLRQ
* 38%/, & ,167,787,216 7XLWLRQ
Q GLVWULFW 1 \$ 1 \$
* 38%/, & ,167,787,216 Q VWDWH RXW RI GLVWULFW1 \$ 1 \$
* 38%/, & ,167,787,216 2XW RI VWDWH 1 \$ 1 \$
* 1215(6,'(17 \$/,(16 7XLWLRQ 7XLWLRQ IHHV)<
* 5(48,5(')((6 7XLXWLRQ IHHV RWKHU
* 5220 \$1' %2\$5' RQ FDPSXV)LUVW <HDU VWXGHQV UHTXLUH
WR DWWHQG -DQ 7HUP LQ
\$GGHG ERDUG FRVW
1R DGGHG URRP FRVW
* 5220 21/<
RQ FDPSXV
* %2\$5' 21/<
RQ FDPSXV PHDO SODQ

QRW DSSOLFDEOH

* [REDACTED] 0LQLPXP 0D[LXP
* [REDACTED] <HV 1R
1R
* <HV 1R
1R
*

* ,I \HV ZKDW SHUFHQWDJH RI IXOO WLPX XQGHUDJGXDWXV SD\
 PRUH WKDQ WKH WXLWLRQ DQG IHHV UHSRUWHG LQ * "

* 3URYLGX WKH HVWLPLDWHG H[SHQVHG KRWX WSLFIDOMXOO WLPX XQGHUDJ

	5HVLGHQWV	&RPPXWHUV	&RPPXWHUV
%RRNV DQG VXSSOLHV		OLYLQJ DW	KRW OLYLQJ DW KRPX
5RRP RQO\			
%RDUG RQO\			
5RRP DQG ERDUG WRWDO LI \RXU FROOHJH FDQQRW SURYLGH VHSUDWH URRP DQG ERDUG ILJXUHV IRU FRPPXWHUV QRW OLYLQJ DW KRPX			
7UDQVSRUWDWLRQ			
2WKHU H[SHQVHV			
7RWDO			

* 8QGHUDJGXDWXV SHU FUHGLW KRXU 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	



+



HVWLPDWHGILQDO

+

;

+

+

+

+

;

+



1HHG EDVHG
,QFOXGH QRQ QHHG
EDVHG DLG XVHG WR
PHHW QHHG



&RPPRQ 'DWD 6HW

+ F 1XPEHU RI VWXESZQRVZHLCHQGLQMHUPLQHG WR



&RPPRQ 'DWD 6HW

+ VWXGHQWV ZKR GLG QRW JUDGXDWIS HRJW IZK RR UUDHUKWV HIGDZLHW KE DWRORR BDFKHORU V GHJU
3URYLGH WKH QXPEHU RI VWXGHQWV IZQRV KNO` `dPXHQ B E E U B G X D W H A F O D V V

+ 1XPEHU DQG SHUFHQW RI VWXGHQWV B Q U F R O Z L Q W I G R I L Q H G H L O D Q D B R Y I H H G E H U K H D D Q G D Q \ O R D Q V R X U F H V D Q G W
DYHUDJH RU PHDQ DPRXQW ERUURZHG

Source/Type of Loan	Number in the class (defined in H4 above) who borrowed from the types of loans specified in the first column	Percent of the class (defined above) who borrowed from the types of loans specified in the first column (nearest 1%)
D \$Q\ ORDQ SURJUDP)HGHUDO 3HUNLQV)HGHUDO 6WDIIRUG 6XEVLGLJHG DQG 8QVXEVLGLJHG LQVWLWXWLRQDO VWDWH SulyDWH ORDQV WKDW \RXU LQVWLWXWLRQ LV DZDUH RI HWF ,QFOXGH ERWK)HGHUDO 'LUHFV 6WXGHQW /RDQV DQG)HGHUDO)DPLO\ (GXFDWLRQ /RDQV		

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

F ,QVWLWXWLRQDO ORDQ SURJUDPV

G 6WDWH ORDQ SURJUDPV

H 3ULYDWH VWXGHQW ORDQV PDGH E\ D EDQN RU
OHQGHU

+ ,QGLFDWH \RXU LQVWLWXWLRQV S D O L V K L S H D Q G G I L D Q M Q D W G W R W X R Q D H J F K R X D W H G H J U H H VHHNLQJ 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 LQVWLWXWV H R O O D G I L Q D B F G L D O B H G D Z D U G H G W R VHHNLQJ QRQUHVLGHQW DOLHQV		
---	--	--

+ &KHFN RII DOO ILQDQFLDO DLG IRUPV IGRPHVLDL D LG VNS SLDLFD QVWV WVDX EPLW
+ QVWLWXWLRQ V RZQ ILQDQFLDO DLG IRUP
+ &66)LQDQFLDO \$LG 352),/(
+ ,QWHUQDWLRQDO 6WXGHQW V)LQDQFLDO \$LG \$\$\$SOLFDFWLRQ
+ ,QWHUQDWLRQDO 6WXGHQW V &HUWLILFDWLRQ;RI)LQDQFHV
+ 2WKHU VSHFLI\

3URFHVV IRU)LUVW <H DU)UHV KPDQ 6WXGHQWV

+ &KHFN RII DOO ILQDQFLDO DLG IRUPV IGRPHVLDL D LG VNS SLDLFD QVWV WVDX EPLW
+)\$)6\$;
+ ,QVWLWXWLRQ V RZQ ILQDQFLDO DLG IRUP
+ &66)LQDQFLDO \$LG 352),/(
+ 6WDWH DLG IRUP
+ 1RQFXVWRGLDO 352),/(
+ %XVLQHVV)DUP 6XSSOHPHQW
+ 2WKHU VSHFLI\

+ ,QGLFDWH ILOLQJ GDWHV IRU ILUVW \H DU)UHV KPDQ VWXGHQWV
+ 3ULRULW\ GDWH IRU ILOLQJ UHTXLHG ILQDQFLDO DLG IRUPV
+ 'HDGOLQH IRU ILOLQJ UHTXLHG ILQDQFLDO DLG IRUPV
+ 1R GHDGOLQH IRU ILOLQJ UHTXLHG IRUPV DSSOLFDFWLRQV SURFHVVHG R
+ UROOLQJ EDVLV

+ ,QGLFDWH QRWLILFDWLRQ GDWHV IRU ILUVW \H DU)UHV KPDQ VWXGHQWV
+ D 6WXGHQWV QRWLILHG RQ RU DERXW GDWH
+ <HV 1R
+ E 6WXGHQWV QRWLILHG RQ D UROOLQJ EDVLV
+ ,I \HV VWDUWLQJ GDWH

+ ,QGLFDWH UHSO\ GDWHV
+ 6WXGHQWV PXVW UHSO\ E\ GDWH
+ RU ZLWKLQ BBBBBB ZHHNV RI QRWLILFDWLRQ

7\SHV RI \$LG \$YDLODEOH
3OHDVH FKHFN RII DOO W\SHV RI DLG D R UOLDFWLRQV WKLQJHUJUDGXDWHV D
/RDQV

+)('5\$/ ',5(&7 678'(17 /2\$1 352*5\$0 ',5(&7 /2\$1
+ 'LUHFW 6XEVLGLJHG 6WDIIRUG /RDQV ;
+ 'LUHFW 8QVXEVLGLJHG 6WDIIRUG /RDQV ;
+ 'LUHFW 3/86 /RDQV ;

+)HGHUO 3HUNLQV /RDQV
+)HGHUO 1XUVLQJ /RDQV ;
+ 6WDWH /RDQV
+ &ROOHJH XQLYHUVLV\ ORDQV IURP LQVWLWXWLRQDO IXQG
+ 2WKHU VSHFLI\

+ 6FKRODUVKLSV DQG *UDQWV
+ 1((' %\$6(')HGHUO 3HOO ;
+ 6(2* ;
+ 6WDWH VFKRODUVKLSV JUDQWV ;
+ 3ULYDWH VFKRODUVKLSV ;
+ &ROOHJH XQLYHUVLV\ VFKRODUVKLSV QGV JUDQW; DLG IURP LQVWLWXWLRQDO
+ 8QLWHG 1HJUR &ROOHJH)XQG
+)HGHUO 1XUVLQJ 6FKRODUVKLS
+ 2WKHU VSHFLI\

+ &KHFN RII FULWHULD XVHG LQ DZDUWV WKLQJHUJUDGXDWHV WKLQJHUJUDGXDWHV
+ 1RQ 1HHG %DVHG 1HHG %DVHG

&RPPRQ 'DWD 6HW

+
+
+
+
+
+
+
+
+
+
+

;

;



;

;

;

;

+

,I \RXU LQVWLWXWLRQ KDV UHFHQW @ \ DPS GSRFH QW HSCU B QU DFD MRU ILQDQFLD
LQLWLDWLYH WR PDNH \RXU LQVWLWXWLRQ RQ RRU M XDFK RDUJ D E S S D V R Q Q F R P L Q J
ORDQV ZLWK JUDQWV RU ZDLYLQJ R R V Q V R P R U O I D P H L S Q V H D W O R Z D F H U W D L

, , 16758&7, 21\$/)\$ & 8/7 < \$1' & /\$66 6, = (

3OHDVH UHSRUW WKH QXPEHU RI LQVWUXFWLRQW LRUWKH QXPEHU, QEQXGH
IDFXOW\ ZKR DUH RQ IRXU LQVWLWXWLRQW LRUWKH QXPEHU, QEQXGH

, 3('6 \$\$\$83
7KH IRORZLQJ GHILQLWRQ RI IXOO WLPH SDUWLFXODU RI 8QLYHUVLW\ 3URIHVVRU
\$\$\$83 LQ LWV DQQXDO DFXOW\ &RPSHQMDULRQW RI YHUHQVWULF \$83 , QVWUXFWLRQDO DFXOW\
LV GHILQHG DV WKRVH PHPEHUV RI WKH IRORZLQJ SDUWLFXODU LRUWKH QXPEHU, QEQXGH
WKRVH ZLWK UHOHDVHG WLPH IRU UHHHDFK RQH YHUHQVWULF \$83 , QVWUXFWLRQDO DFXOW\

)XOO WLPH 3DUW WLPH
([FOXGH ,QFOXGH RQO LI
WKH\ WHDFK RQH
RU PRUH RQ
FOLQLFDO FUHGLW
FRXUVHV

E DGPLQLVWUDWLYH RIILFHUV ZLWK QLELWU DQFKH DNEVADU R JPDYB HQWKH
DQG WKH OLNH HYHQ WKRXJK WKH\ FDODGN R W P I SDUWLFXODU WHDFK RQH RU PRUH
PD\ KDYH IDFXOW\ VWDWXP

WHDFK RQH RU PRUH
FOLQLFDO FUHGLW
FRXUVHV

F RWKHU DGPLQLVWUDWRUW VWDII ZR F WHDFK RQXHU PPHWH RQO FOLQLF
WKRXJK WKH\ GR QRW KDYH IDFXOW\ VWDWXP

((FOXGH ((FOXGH

,QFOXGH ((FOXGH
(FOXGH ((FOXGH
(FOXGH ,QFOXGH

Full-time instructional faculty: IDFXOW\ HPSOR\HG RQ D IXOO WLPH WHDFK RQH RU PRUH YHUHQVWULF \$83 , QVWUXFWLRQDO DFXOW\
UHHHDFK

Part-time instructional faculty: \$GMXQFVW DQG RWKHU LQVWUXFWLRUW VWDII ZR F WHDFK RQH RU PRUH YHUHQVWULF \$83 , QVWUXFWLRQDO DFXOW\
LQFOXGHV IXOO WLPH IDFXOW\ WHDFK RQH RU PRUH YHUHQVWULF \$83 , QVWUXFWLRQDO DFXOW\
(PSOR\HHV ZKR DUH QRW FRQVLGHUHGE XWO D KR L W H D L K W R Q H F R W L R Q D E D F X O W L Q L F D O F U H G L W F R X U V H V
PD\ EH FRXQWHG DV SDUW WLPH IDFXOW\

Minority faculty: includes faculty who designate themselves as Black, non-Hispanic; American Indian or Alaska Native;
Asian, Native Hawaiian or other Pacific Islander, or Hispanic.

Doctorate: includes such degrees as Doctor of Philosophy, Doctor of Education, Doctor of Juridical Science, and Doctor
of Public Health in any field such as arts, sciences, education, engineering, business, and public administration. Also
includes terminal degrees formerly designated as "first professional," including dentistry (DDS or DMD), medicine (MD),
optometry (OD), osteopathic ~~05000019~~ (DMD), ~~07040100~~ (DMD), Doctor of Education, Doctor of Juridical Science, and Doctor

7 W f 0 • € δ δ p Å € 0 € δ δ p Å € 0 Å ` H j 26.9023 0 Ote2firs2u52000300 5600480560000e0480n or Alaska Native;

)XOO 7LPH 3DUW 7LPH 7RWDO

- D 7RWDO QXPEHU RI LQVWUXFWLRQDO IDFXOW\
- E 7RWDO QXPEHU ZKR DUH PHPEHUV RI PLQRULW\ JURXSV
- F 7RWDO QXPEHU ZKR DUH ZRPHQ
- G 7RWDO QXPEHU ZKR DUH PHQ
- H 7RWDO QXPEHU ZKR DUH QRQUHVVLGHQW DOLHQV LQWHUQDWRURQDO
- I 7RWDO QXPEHU ZLWK GRFWRUDWH RU RWKHU WHUPLQDO GHJUH
- J 7RWDO QXPEHU ZKRVH KLJKHVW GHJUH D PDVWHU V EXW QRW D WHUPL
PDVWHU V
- K 7RWDO QXPEHU ZKRVH KLJKHVW GHJUHH LV D EDFKHORU V
7RWDO QXPEHU ZKRVH KLJKHVW GHJUHH LV XQNQRZQ RU RWKHU 1RWH
,WHP\ K D Q X V V X P X W R L W H P
- M 7RWDO QXPEHU LQ VWDQG DORQH JUDGDWH SURIHVVLRQDO SURJUDPV LQ
ZKLFK IDFXOW\ WHDFK YLUWXDOO\ RQO\ JUDGDWH OHYHO VWXGHQW

6WXGHQW WR)DFXOW\ 5DWLR
5HSRUW WKH)DOO UDWLR RI IXOO WLPH SDUWLFXODU RI 8QLYHUVLW\ 3URIHVVRU
LQVWUXFWLRQDO IDFXOW\ IXOO WLPH SDUWLFXODU RI 8QLYHUVLW\ 3URIHVVRU
LQVWUXFWLRQDO IDFXOW\ IXOO WLPH SDUWLFXODU RI 8QLYHUVLW\ 3URIHVVRU
LQVWUXFWLRQDO IDFXOW\ IXOO WLPH SDUWLFXODU RI 8QLYHUVLW\ 3URIHVVRU
LQVWUXFWLRQDO IDFXOW\ IXOO WLPH SDUWLFXODU RI 8QLYHUVLW\ 3URIHVVRU
LQVWUXFWLRQDO IDFXOW\ IXOO WLPH SDUWLFXODU RI 8QLYHUVLW\ 3URIHVVRU

)DOO 6WXGHQW WR)DFXOW\ UDWLR EDVHG RQ VWXGHQWV

DQG IDFXOW\

8QGHIJUDGXDWH &ODVV 6L]H

,Q WKH WDEOH EHORZ SOHDVH XVHRWWHLQRORZWRJGHIERXWLRQW WLRHURSFODVVHV DQG FODVV VHFWRQRV RIIHUG LQ WKH)DOO WHUP

Class Sections: \$ FODVV VHFWRQRV LV DQ RUJDQL]HG WFRKHGHERIGHVHILSORLQHFUDHGLW LG QXPEHU PHHWLQJ DW D VWDWHG WLRORW VHWVWLQJ DFCORVWDRPXEVHFWPLRQ VXFK DV D ODERUDWRU\ RU GLVFXVVLRQ VHVLRQDUBGGHILQJHGDGDWQ\ FGHVWL RGFVLRQRZKLFK DW OHDVW RQH GHJUHH VHHNLQJ XQGHIJUDGXDWH R\FGXGH QVWLWD RGH ROROHUQLRU FODVVHV DQG QRQFUHGLW FODVVHV DQG LQGLWV K B Q RQVWVHFLWL BEVHDFK DV FGLVLFHJQVWUXFWLRQ RU RQH WR RQH UHGLQJV ([FOXGH VFRXSHQVWLQHL QGRSHURGHQLVW WIXGVKLSV IRUHLJQ ODQJXDJH WDSHG WXWRU VHVLRQRV RGHDFQRORXPV FODVHVOQDFW FGHQVWVHFWLRQ VKRXOG EH FRXQWHG RQ\ RQFH DQG VKRXOERXQRW EDWGXORQLFDVWV GELHDXQJV

Class Subsections: \$ FODVV VXEVHFWLRQ LQFOXGHV DQVXEVHFWLRQ\RI D FRXUVH VXFK UHFLWDWLRQ DQG GLVFXVVLRQ VXEVHFWLRQV DQVWDEWVFKHSXOHPGQWRDGHILW VHSUDWHO\ IURP WKH OHFWXUH SRUHWLQRV RFWLQRFRXWHV H8 QCHG JUDGDW VXEVHFWLRQV RI FRXUVHV LQ ZKLFK XGHM W HHOULRQOXHGHUW FDESDWH \$WDERYH H[FOXGH QRQFUHGLW FODVVHV DQG VQGLWIDWLRQ LQVWVWVWL RQH VXBKFKV BXVLF LQVWUXFWLRQ RU RQH WR RQH UHGLQJH FRKQW B VRQOXERQHFWDRG WKRXOG QRW EH GXSOLFDPWHG EHFDPVH RI FURVV OLVWLQJV

8VLQJ WKH DERYH GHILQLWLRQV S8ZIDVH RCHSRUWL]RULGWHU RDQWKWRKORQXPEHU RI FODVV VHFWRQRV DQG FODVV VXEVHFWLRQV RIRIDHCHSWLQJ HDGDVV ZLWKH[DRVXGHQVW ZKR PHW DW DQRWKHU WLPH LQ VHSUDWHH FDRQVWZIGWRQFH WQGVHGHV\ VKFRORQ PQ LQ WKH FODVV VHFWRQRV FROXPQ DQG WLRPHVHFXGHUW WKB VHFWRQRV VPEOH

1XPEHU RI &ODVV 6HFWLRQV ZLWK 8QGHIJUDGXDWHV (QUROOHG

8QGHIJUDGXDWH &ODVV 6L]H SURYLGH QXPEHU

&/ \$66									7R	WDO
6 (&7,216										

&/ \$66 68%									7R	WDO
6 (&7,216										

&RPPRQ 'DWD 6HW 'HILQLWLRQV

\$OO GHILQLWLRQV UHODWHG WR WKHWKEDDFLRO VKE VHEWLRQRDSSBIBXPMQW

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

\$FDGHPLF DGYLVDIHKOC HU ZKLFK HDFK VWXGHQW LWDDWLUJDIHQW R D IDFXOW\ PHPEHU R
DGYLVHU ZKR WKURXJK UHJXODU PHDQGLQESOKFESW WRPHVWVWVHQDQSOORQJ WHUP
DFDGHPLF DQGJREDDWLRQDO
\$FFHOHUDWHG&SBSOHVPLRQ RI D FROOHJH SURJUDPORIXWVKSU IRQ VHZHW WKDQ WKH XVXD
PRVW RIWHQ E\ DWWHQGLQJ VXPPIHU VHWV LQXULQDQW KHUHLXQDUH VEDGFRPLF WHUP

\$GPLWWHG \$SISGLFDQW ZKR LV RIIHUGHJDQMSWRERDWRUDLGHWLWXWLRQ
\$GXOW VWXGHQWVPLVYREHVVLVWDQFH VXSSRUW HR(SUHQWOWLFRQDDBGWRWKHU VHUYLFHV
ZKR KDYH VWDUWHG FROOH

&RPPRQ 'DWD 6HW

&RPPXW~~SH~~UWXGHQW ZKR OLYHV RII FDP SXV LQR~~S~~R~~X~~V~~D~~L~~V~~H~~J~~G~~W~~E~~K~~D~~R~~U~~L~~V~~D~~I~~R~~O~~L~~~~B~~Z~~E~~B~~G~~Z~~E~~W~~K~~W~~K~~H
FROOHJH 7KLV FDWHJRU\ LQFOXGHV V~~D~~~~O~~~~G~~H~~Q~~W~~X~~G~~Z~~H~~Q~~W~~F~~R~~Z~~P~~R~~X~~W~~B~~I~~Y~~H~~U~~R~~R~~Y~~K~~R~~P~~H~~W~~R~~W~~K~~H~~D~~U~~H~~D
WR DWW~~H~~Q~~G~~ FROOH
&RQWDFW~~S~~ K~~P~~L~~W~~ RI PHDVXUH WKDW UHSUHVH~~Q~~L~~R~~Q~~D~~Q~~Y~~K~~R~~X~~W~~R~~R~~M~~W~~X~~I~~G~~H~~Q~~W~~H~~G~~S~~O~~Q~~R~~W~~U~~X~~F~~W
UHIHUHG WR DV FORFN KR XU
&RQWLQRRXV EDVLV IRU SUR~~F~~~~D~~~~D~~~~P~~~~H~~~~G~~~~D~~~~R~~~~V~~~~O~~~~P~~~~M~~~~A~~~~N~~~~F~~ FODVVLILFDWLRQ WKDW LV XVHG E\ LQVWLWXWL
WKDW HQUROO VWXGHQWV DW DQ\ WH~~L~~~~F~~~~P~~~~S~~~~C~~~~H~~~~L~~~~Q~~~~J~~~~F~~~~W~~~~K~~~~P~~~~H~~~~D~~~~F~~~~O~~~~R~~~~H~~~~A~~~~L~~~~F~~~~F~~~~H~~~~R~~~~O~~~~R~~~~R~~~~U~~~~D~~~~Z~~~~R~~~~U~~~~G~~
SURFHVV~~L~~~~J~~~~Q~~~~J~~~~V~~~~F~~~~K~~~~R~~~~R~~~~O~~~~P~~~~L~~~~J~~~~K~~~~W~~~~D~~~~O~~~~O~~~~R~~~~Z~~~~V~~~~M~~~~X~~~~G~~~~B~~~~Q~~~~W~~~~M~~~~D~~~~W~~~~L~~~~R~~~~R~~~~N~~~~Q~~~~U~~~~R~~~~L~~~~O~~~~P~~~~H~~~~D~~~~Q~~~~Z~~~~L~~~~V~~~~K~~~~J~~~~Q~~~~R~~~~U~~~~W~~~~X~~~~G~~~~L~~~~U~~~~H~~~~P~~~~H~~~~Q~~~~W~~~~W~~~~K~~~~D~~~~W~~
FODVV~~H~~~~Q~~~~E~~~~R~~~~Q~~ D FHUWDLQ GDWH
&RRSHUDWLYH HGXF~~D~~~~S~~~~S~~~~R~~~~J~~~~S~~~~D~~~~R~~~~J~~~~W~~~~E~~~~D~~~~W~~ SURYLGHV IRU DOW~~R~~~~R~~~~O~~~~P~~~~H~~~~M~~~~F~~~~O~~~~D~~~~V~~~~V~~ DWWHQGDQFH DQG HPS

&RPPRQ 'DWD 6HW

/LEHUDO DUWV FDUHBUWRFJDEPLDQWZKBRK D VWXGHQW HDUQVHSCGHUWHJ DGXDWH GHJUHHV LQ WZR V
ILHOGV RQH LQ D OLEHUDO DUWV PDMCRURDQSHFKBCLWKKHUPDLQRUSZRHWWKHLU RQ FDPSEXV RU
WKURXURVLLWUDWLRQ
ODVWHU V GBJZHDUG WKDW UHTXLUHV WKH VXFFHWWXG\FRIPSHQHULROORIRDSURJUDP R
WZR IXOO WLPHTXLYDOHQW DFDGHPHBRHJDUVGRJUZHUHNEPIHRQIGWKKHVEGFKUHHV VXFK
DV WKR VH LQ 7KHRORJ\ 0 'LY 0 + /DSVYLILMIGDDWZHUUVWRSDRURDQVFLORQDO PD\ UHTXLUH
PRUH WKDQ WZR IXOO WLPHTXLYDOHQW DFDGHPLF \HDUV RI ZRUN
OLQRULW\ DIILOLDWLRQ DV DGPLVLRQ IDFWRU

&RPPRQ 'DWD 6HW

5DFH HWKQD FWHRU\ XVHG WR GHVFULEH JURXSCHWQ RIZIKLZFKWIKQRLUYEGXDRQV E GORIQH L
H\HV RI WKH FRPPXQLW\ 7KH FDWHJRGUHHQLQVL RQRW RGHQRWUHSRQRWILFDR RULJLQV \$ SHUVRQ
PD EH FRXQWHRQIHRQO
5DFH HWKQLFLW&DXQJCRUZXVHG WR FODVLI\ VWXGHQWFLWU HP SRMHQRZQRVH UDFH HWKQ
DQG ZKRPLQVWLWXWSCRQH DLQRXSHF DLHQRVDFLDQHHWKQLF FDWH
5HOLJLRXV DIILOLDWLRQ FRPPLWPH6SWFDDO DFRQLVGLRQDMFRU RULYHQ LQ WKH DGPLVVLRQ
SURFHVV IRU DIILOLDWLRQ ZLWK DFRUPLDQGHQWXWRKDRUHIDLJLRXVGRJDRQLRQ RU REVHUYDQFH
RI FHUWDRQVWVGDQWV OLIHVW
5HOLJLRXV FR2QVRQLRQH RU JURXS FRXQVHOLQJ ZWVGHQVLDLQHG`SERÀ@VLRQDQEP@PÀ VO À•€ 0À

&RPPRQ 'DWD 6HW

9ROXQWHHU ZRUN DV D G S H F M D Q C F R D F W L B H U D W L R Q J L Y H Q W R V W X G H Q W V I R U D F W L Y L W \ G R Q H R Q
Y R O X Q W H H U E D V L V H J W X W R U L Q H H O R S H U L O W D R U F O L L V H E Z R H G N L Q W I Z L W H U W L F H W R W K H
F R P P X O R L W S K I E O L J H Q Q U D O
:DLW Q L V W W R I V W X G H Q W V Z K R P H H W W K H D Q Q L V E H L R Q I H U H T Q L D I S P H C F W L C X W K Z L F O O D R V L I
V S D F H E H F R P H V D Y D L O D E O H
:H H N H Q G F R S S H R H U D P W K D W D O O R Z V V W X G H Q W X G W R Q Q D N M W H F R G F O H W M H F R X U V H R I V W
R Q Q R Z H H N H Q G V
:K L W S H S H U V R Q K D Y L Q J R U L J L Q V L Q D Q \ R H W K K H R O L G G O D I O (S V H S Q H V I R U V W X U S S U L F D

:R P H Q T V F I G W W H U Z L W K S U R J U D P V D F D G H P L F D G M G W L W I S H V R P R O G H R D Q V H U Y L F H V L Q W H
X Q G H U V W R I Q G K E H V R O M L Q R I Z R P H Q
:R U N H [S H U L H Q F H D V D G S M F L B Q F R Q W R G H U D W L R Q J L Y H Q W R V W X G H Q W V Z K R K D Y H E H Q H P S O R
S U L R U W R D S S O L F D W L R Q Z K H W K H U W R L R Q H R H Y F S O F H P W R Q W D U M R O D V G H C P R Q L V O D R U D V
H S O D Q D W L R Q R I V W X G H Q W T V D F D G H P L F D Q G H [W U D F X U U L F X O D U U H F R U G

)LQDQFLDO \$LG 'HILQLWLRQV

\$ZDUGHG TXLHGROODU DPRXQWV RIIHUG WR ILQDQFLDO DLG DSSOLFDQWV

([WHUQDO VFKRODUV K L S K R D Q G V K L S Q W D Q G J U D Q W V U H F H L Y H Q K D W P R X W V L G H S U L Y D W H V R X U F H V
V W X G H Q W V E U L Q J Z L W K W K H P H J V K Z B Q L V 7 K I H W Q R W D V X M L R Q P D F K S O R E H V V S D S H U Z R U N
W R U H F H L Y H W K H G R O O D U V E X W L H F I K S L H Q W B B O M K I H Q G G R I O D W P D R R Q Q W I Z D U G H G
)LQDQFLDO DLG \$ D S S O L F D Q W Q W D Z K R Q W E R H L W Q V W L W X W L R Q D O O \ U H T X L U H G I L Q D Q F L D O D L G
D S S L F D W L R Q V I R U P V V X F K D V W K H) \$) 6 \$
, Q G H E W H G S O H U M J D W H G R O O D U D P R X Q W E R U U R Z G I S U D O U R X U D K W D Q \ V X E D Q G S U R G U D P I H
X Q V X E V L G L] H G S U L Y D W H H W F H [F O W X G L I Q W S Z D H Q W O R O Q N G Z K L O H Q W L Q W L W X W L R Q 6 W X G H Q W
O R D Q V F R V L J Q H G E \ D S D U H Q W D U H D R V X P H G W W R E R O W S B L O C H O S S R Q C L E L O L W

, Q V W L W X W L R Q D O V F K R O D Q G R Z S I G D G E R O D W K L S V D Q Q X D O J B I W V D Q G W X L W L R Q I X Q G H G J U D Q W V
Z K L F K W K H L Q V W L W X W L R Q G H W H U P L Q H V W K H U H F L S L H Q W
)LQDQFLDOS Q H G H V H U P L Q H G E \ \ R X U L Q V W L W X W L R Q G R L L Q J R W K H L Q H G H L U D X O V P R Q K R S R O F H E i e p t K W E V .

\$ *HQHUDO ,QIRUPDWLRQ

\$ 5HVSRRQGHQW ,QIRUPDWLRQ 1RW IRU 3XEOLFDFWLRQ

\$ 1DPH	-HQQLIHU %DOODUG
\$ 7LWOH	'LUHFWRU RI ,QVWLWXWLRQDO 5H VHDUFK
\$ 2IILFH	\$ /LQILHOG &ROOHJH
\$ 0DLQLQJ \$GGUHV	6(%DNHU 6W
\$ &LW\ 6WDWH =LS &RXQWU	0F0LQQYLOOH 25
\$ 3KRQH	
\$)D[
\$ (PDLO \$GGUHV	MEDOODUG#OLQILHOG HGX
\$ \$UH \RXU UHVSRRQVHV WR WKH &'6 SRVWLWXWLRQ VHH:HHUHQW	RQ \RXU LQVW<HV
	:
HGX UHVHDUFK IRVPRQHDDWDSURWLVGKIWWPH 85/ RI WKH FRUUHVSRRQGLQJ	HE SDJH

1 R

\$ \$:H LQYLWH \RX WR LQGLFDWH LI WKHUH DUH LWHPV RQ WKH &'6 IRU ZKL
TXHVWLRQV RUFDPHROVZLQDORWUHOSXKOVWCHG EXW
VKHUV IXUWKHU UHILQH &'6 LWHPV

--

\$ \$GGUHV ,QIRUPDWLRQ

\$ 1DPH RI &ROOHJH 8QLYHUWLWOG &ROOHJH	
\$ 0DLQLQJ \$GGUHV	6(%DNHU 6W
\$ &LW\ 6WDWH =LS &RXQWU	0F0LQQYLOOH 25
\$ 6WUHHW \$GGUHV LI GLIIHUHQW	
\$ &LW\ 6WDWH =LS &RXQWU\	
\$ 0DLQ 3KRQH 1XPEHU	
\$:: +RPH 3DJH \$GGUHV KWWS ZZZ OLQILHOG HGX	
\$ \$GPLVLRQV 3KRQH 1XPEHU	
\$ \$GPLVLRQV 7ROO)UHH 3KRQH 1XPEHU	
\$ \$GPLVLRQV 2IILFH 0DLQLQJ \$GGUHV	
\$ &LW\ 6WDWH =LS &RXQWU	0F0LQQYLOOH 25
\$ \$GPLVLRQV)D[1XPEHU	
\$ \$GPLVLRQV (PDLO \$GGUHV	OLQILHOG HGX
\$,I WKHUH LV D VHSDDWH 85/ IRU \RXU	VFKRRO\ V RQOLQH DSSOLFDFWLRQ SOHDVH
\$ VSHFL\	
\$,I \RX KDYH D PDLOLOLQJ DORWUH	2IILFH RI \$GPLVLRQ /LQILHOG &ROOHJH 6(%DNHU 6W
\$ WKDQ WKH DERYH WR ZKLFK DSSOLFDFWLRQV	
\$ VKRXOG EH VHQW SOHDVH SURYLGH	

\$ 6RXUFH RI LQVWLWXWLRQDO RQVHQV

\$ 3XEOLF	
\$ 3ULYDWH QRQSURILW	:
\$ 3URSULHWDU\	

\$ &ODVLI\ \RXU XQGHUJUDGXDWL LQVWLWXWLRQ

\$ &RHGXDFWLRQDO FROOHJH	
\$ 0HQ V FROOHJH	
\$:RPHQ V FROOHJH	

\$ \$FDGHPLF \HDU FDOHQGDU

\$ 6HPHVWHU	
\$ 4XDUWHU	
\$ 7ULPHVWHU	
\$:
\$ &RQLQXRXV	
\$ 'LIIHUV E\ SURJUDP GHVFULEH	
\$ 2WKHU GHVFULEH	

\$ 'HJUHHV RIIHUG E\ \RXU LQVWLWXWLRQ
\$ &HUWLILFDWH
\$ 'LSORPD
\$ \$VVRFLDWH
\$ 7UDQVIHU \$VVRFLDWH
\$ 7HUPLQDO \$VVRFLDWH
\$ %DFKHORU V ;
\$ 3RVWEDFKHORU V FHUWLILFDWH
\$ 0DVWHU V
\$ 3RVW PDVWHU V FHUWLILFDWH
\$ 'RFRUDO GHJUHH
UHVHDFK VFKRODUVKLS
\$ 'RFRUDO GHJUHH ±
SURIHVVLQRQDO SUDFWLFH
\$ 'WRUDO GHJUHH ±