

%U\Q 0DZU &ROOHJH &RPPRQ 'DWD 6HW

Content areas covered by each section

6HFWRQRV DUH LQGLFDWHG E\ WKH FRGHV RQ WKH OHIW KDQG FROXPQ RI WKH GRFXPHQW

SECTION	Description
\$	*HQHUDO ,QIRUPDWLRQ
%	(QUROOPHQW DQG 3HUVLVWHQFH
&)LUVW 7LPH)LUVW <HDU)UHVKPDQ \$GPLVVLRQ
'	7UDQVIHU \$GPLVVLRQ
(\$FDGHPLF 2IIHULQJV DQG 3ROLFLHV
)	6WXGHQW /LIH
*	\$QQXDO ([SHQVHV
+)LQDQFLDO \$LG
,	,QVWUXFWLRQDO)DFXOW\ DQG &ODVV 6L]H
-	'HJUHHV &RQIHUUHG

\$	\$FDGHPLF \HDU FDOHQGDU	
\$	6HPHVWHU	;
\$	4XDUWHU	
\$	7ULPHVWHU	
\$		
\$	&RQWLQXR XV	
\$	'LIIHUV E\ SURJUDP GHV FULEH	
\$	2WKHU GHV FULEH	

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

3HUVLVWHQFH

% 1XPEHU RI GHJUHHV DZDUGHG IURP -XO\ WR -XQH

%	&HUWLILFDWH GLSORPD	
%	\$VVRFLDWH GHJUHHV	
%	%DFKHORU V GHJUHHV	
%	3RVWEDFKHORU V FHUWLILFDWHV	
%	ODVWHU V GHJUHHV	
%	3RVW ODVWHU V FHUWLILFDWHV	
%	'RFWRUDO GHJUHHV ± UHVHDFK VFKRODUVKLS	
%	'RFWRUDO GHJUHHV ± SURIHVLRQDO SUDFWLFH	
%	'RFWRUDO GHJUHHV ± RWKHU	

*UDGXDWLRQ 5DWHV

7KH LWHPV LQ WKLV VHFWRQ FRUUHVSRRG WR GDWD HOHPHQWV FRO

)RU %DFKHORU V RU (TXLYDOHQW 3URJUDPV

3OHDVH SURYLGH GDWD IRU WKH IDOO FRKRUW LI DYDLODEOH ,I QRW DYDLODEOH SURYLGH GDWD IRU WKH IDOO FRKRUW

Fall 2003 Cohort

5HSRUW IRU WKH FRKRUW RI IXOO WLPH ILUVW WLPH EDFKHORU V RU VWXGHQWV ZKR HQWHUHG LQ IDOO ,QFOXGH LQ WKH FRKRUW WKR VXXPHU WHUP SUHFHGLQJ IDOO

%	,QLWLDO FRKRUW RI ILUVW WLPH IXOO WLPH EDFKHORU V RU HTX	
%	XQGHUJUDGDWH VWXGHQWV WRWDO DOO VWXGHQWV	
%	21WK QLVWDI FEMFRK/MOVR PCP BDD GFORV FMDI LQB FV LQ IRORZLQJ DVQRV GHDWK SHUPDQH LBLVDELOLV VHUYLELQ VHUYLELQ RI WKH IHGHUDO JRYHUQPHQW RU RIILFLDO FKXUFK PLVVLRQ H[FOXVLRQV	
%)LQDO FRKRUW DIWHU DGMXVWLQJ IRU DOORZDEOH H[FOXVLRQV TXHVWLRQ %	

218719 HI 5000 ID 851 DB E

&RPPRQ 'DWD 6HW

5HWHQWLRQ 5DWHV

5HSRUW IRU WKH FRKRUW RI DOO IXOO WLPH ILUVW WLPH EDFKHORU
VWXGHQWV ZKR HQWHUHG LQ IDOO RU WKH SUHFHGLQJ VXPPHU W
VWXGHQWV ZKR GHSDUWHG IRU WKH IROORZLQJ UHDVRQV GHDWK SH
IRUHLJQ DLG VHUYLFH RI WKH IHGHUDO JRYHUQPHQW RU RIILFLDO FK
FRKRUW VKRXOG EH PDGH

%

)RU WKH FRKRUW RI DOO IXOO WLPH EDFKHORU	RU HTXLYDOHQW G
VWXGHQWV ZKR HQWHUHG \RXU LQVWLWXWLRQ DV	UHVKPHQ LQ IDOO
VXPPHU WHUP ZKDW SHUFHQWDJH ZDV HQUROOHG	DW \RXU LQVWLWX
LQVWLWXWLRQ FDOFXODWHV LWV RIILFLDO HQUROO	PHQW LQ IDOO



) 678'(17 /,)(

) 3HUFHQWDJHV RI ILUVW WLPH ILUVW \HDU IUHVKPDQ GHJUHH VHHNLQ
XQGHUJUDGXDWHV HQUROOHG LQ)DOO ZKR ILW WKH IROORZLQJ FD

) [Redacted])LUVW WLPH ILUVW \HDU
IUHVKPDQ 8QGHUJUDGXDWHV
VWXGHQWV

) 3HUFHQW ZKR DUH IURP RXW RI VWDWH HI FOXGH
LQWHUQDWLRQDO QRQUHVLGHQW DOLHQV IURP WKH QXPHUDWRU
DQG GHQRPLQDWRU

) 3HUFHQW RI PHQ ZKR MRLQ IUDWHUQLWLHV

) 3HUFHQW RI ZRPHQ ZKR MRLQ VRURULWLHV

) 3HUFHQW ZKR OLYH LQ FROOHJH RZQHG RSHUDWHG RU
DILOLDWHG KRXLQ

) 3HUFHQW ZKR OLYH RII FDPSXV RU FRPPXWH

) 3HUFHQW RI VWXGHQWV DJH DQG ROGHU

) \$YHUDJH DJH RI IXOO WLPH VWXGHQWV

) \$YHUDJH DJH RI DOO VWXGHQWV IXOO DQG SDUW WLPH

) \$FWLYLWLHV RIIHUG GHQWLI\ WKRVH SURJUDPV DYDLODEOH DW \RXU

Table with 2 columns and 20 rows, mostly empty.

Table with 4 columns and 4 rows, mostly empty.

) +RXVLQJ &KHFN DOO W\SHV RI FROOHJH RZQHG RSHUDWHG RU DIIL
XQGHUJUDGXDWHV DW \RXU LQVWLWXWLRQ

)	&RHG GRUPV	[
)	0HQ V GRUPV	
)	:RPHQ V GRUPV	[
)	\$SDUWPHQWV IRU PDUULHG VWXGHQWV	
)	\$SDUWPHQWV IRU VLQJ OH VWXGHQWV	
)	6SHFLDO KRXLQJ IRU GLVDEOHG VWXGHQWV	
)	6SHFLDO KRXLQJ IRU LQWHUQDWLRQDO VWXGHQWV	
))UDWHUQLW\ VRURULW\ KRXLQJ	
)	&RRSHUDWLYH KRXLQJ	
)	7KHPH KRXLQJ	
)	:HOOQHVV KRXLQJ	
)	2WKHU KRXLQJ RSWLRQV VSHFLI\	

Students may live at Haverford. Foreign language houses available to students studying Chinese, French, German, Hebrew, Italian, Russian or Spanish. Coed housing is available. Special housing available for non-traditional-aged students. Co-ops, such as Vegan House, are available as well.

&RPPRQ 'DWD 6HW

*		0LQLPXP	0D[LPXP
*			

*			

--

*			
*			
*			
*			
*			
*			
*			
*			

*		
*		
*		
*		
*		

&RPPRQ 'DWD 6HW

+ &KHFN RII DOO ILQDQFLDO DLG IRUPV QRQUHVLGHQW DOLHQ ILUVW \HD
 + ,QVWLWXWLRQ V RZQ ILQDQFLDO DLG IRUP
 + &66)LQDQFLDO \$LG 352),/(
 + ,QWHUQDWLRQDO 6WXGHQW V)LQDQFLDO \$LG \$;SSOLFDFWLRQ
 + ,QWHUQDWLRQDO 6WXGHQW V &HUWLILFDWLRQ RI)LQDQFHV
 + 2WKHU VSHFL\ ;

3URFHVV IRU)LUVW <HDU)UHVKPDQ 6WXGHQWV

+ &KHFN RII DOO ILQDQFLDO DLG IRUPV GRPHVWLF ILUVW \HDU IUHVKPD
 +)\$)6\$;
 + ,QVWLWXWLRQ V RZQ ILQDQFLDO DLG IRUP
 + &66)LQDQFLDO \$LG 352),/(;
 + 6WDWH DLG IRUP
 + 1RQFXVWRGLDO 352),/(
 + %XVLQHVV)DUP 6XSSOHPHQW
 + 2WKHU VSHFL\

+ ,QGLFDWH ILOLQJ GDWHV IRU ILUVW \HDU IUHVKPDQ VWXGHQWV
 + 3ULRULW\ GDWH IRU ILOLQJ UHTXLUHG ILQDQFLDO DLG IRUPV
 + 'HDGOLQH IRU ILOLQJ UHTXLUHG ILQDQFLDO DLG IRUPV DUH
 + 1R GHDGOLQH IRU ILOLQJ UHTXLUHG IRUPV DSSOLFDFWLRQV SURFHVVH
 EDVLV GXH

+ ,QGLFDWH QRWLILFDWLRQ GDWHV IRU ILUVW \HDU IUHVKPDQ VWXGHQ
 + 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 BBBB ZHHNV RI QRWLILFDWLRQ

