

+),1\$1&,\$/ \$,'

\$LG \$ZDUGHG WR (QUROOHG 8QGHUJUDGXDW HV
(QWHU WRWDO GROODU DPRXQWV DZDUV H B QWIK QD WRLPCH GHILQCH WHPHN IDQG OH
XQGHUJUDGXDW HV XVLQJ WKH VDPH FRKR UWR WDSOR GWJHG HQV N16N4XHVWLRQ
XQGHUJUDGXDW HV LQ WKH IROORZLQJ LQDWHUJUDGXDW HV DRMHILQDVOKHJGDUMD IRU WKH
DFDGHPLF \HDU VHH WKH QH[W LWHPD BGRZF \HDU WKH 6 4XHVWLRQ %
FRKRUW ,QFOXGH DLG DZDUGHG WKRLQQRWQDXDORLQDQJ WRXG HQGHU DLOHDLG \$LG WKDW LV
QRQ QHHG EDVHG EXW WKDW ZDV XVHGGWLRQ PWHKHV QHHTGG EDVH-XD Q LEH FURHOSFLQWH)RU D
VXJJHVWHG RUGHU RI SUHFHGHQFH LG EDVYUJQH HG FOMH WRULH HQV RUDLGUWR QRQ QHHG
EDVHG VFKRODUVKLS RU JUDQW DLGRQ QWHTWOBQW SDJH RI WKH GHILQLW

	HVWLPDWHGILQDO	
,QGLFDWH WKH DFDGHPLF \HDU IRU ZKHFK	GDWP DUH UHSRUWHG	IRU LWHP
+ \$ DQG + EHORZ		

:KLFK QHHGV DQDO\VLV PHWKRGRORJ\ZDGRVQRXQVQVWVWXRQDQDQV" LQ D		
)HGHUDO PHWKRGRORJ\)0		
,QVWLWXWLRQDO PHWKRGRORJ\ ,0		
%RWK)0 DQG ,0		

	1HHG EDVHG EDVHG .QFOXGH QRQ QHHG EDVHG DLG XVHGGWLRQ QHHG PHHW QHHG EDVHG DLG XVHG WR PHHW QHHG	1RQ QHHG EDVHG QHHG
6FKRODUVKLSV *UDQWV		
)HGHUDO		
6WDWH L H DOO VWDWHV QRW RQVLRQ HVWWDWH LQ ZKLFK \RXU LQVWL ORFDWHG		
,QVWLWXWLRQDO (QGRZHG VFKRODUVKLSV DQXDO JLIWV DQG WXLWLRQ I JUDQWV DZDUGHG E\ WKH FROOHJH HQV FOXGLQJ DW KOHWLF DLG DQG WXLW ZDLYHUV ZKLFK DUH UHSRUWHG EHORZ		
6FKRODUVKLSV JUDQWV IURP H\WHU QDQV RXUFHV H J .LZDQLV 1DWLR OHULW QRW DZDUGHG E\ WKH FROOHJH		
Total Scholarships/Grants		
6HOI +HOS		
6WXGHQW ORDQV IURP DOO VRXUFHV H\FOXGLQJ SDUHGW ORDQV		
)HGHUDO :RUN 6WXG\		
6WDWH DQG RWKHU H J LQVWLWXWLRQDO ZRUN VWXG\ HPSOR\PHQW 1R (\FOXGHV)HGHUDO :RUN 6WXG\ FDSWXUHG DERYH		
Total Self-Help		
2WKHU		
3DUHQW /RDQV		
7XLWLRQ :DLYHUV		
5HSRUWLQJ LV RSWLRQDO 5HSRUW WKRV RQZDLYHUV LQ WKLV URZ LI \R UHSRUW WKHP 'R QRW UHSRUW WXLWLRQ ZDLYHUV HOVHZKHUH		
\$WKOHWLF \$ZDUGV		

1XPEHU RI (QUROOHG 6WXGHQWV \$ZHUQXGHG RI GHJUHH VHHNLQJ IXOO WLPH DQG OHVV WK
IXOO WLPH XQGHUJUDGXDW HV ZKR DS \$ODDGLFUDR RSDUWLRQDFHQR QLQDQ
QHHG EDVHG EXW WKDW ZDV XVHG WR PHQWQH B VWKPEHG IEN FRXQV
UHIOHFW WKH FRKRUW DZDUGHG RWHH GRQDWH RUDSRUWHGRZ VWXGHQWV P\ EH FRXQWHG
LQ PRUH WKDQ RQH URZ DQG IXOO WLPH B VKIXOO WKLPXO B QDGHURI EDHGKXHV

)LUVW WLPH)XOO WLPH/HVV 7KDQ)XOO WLPH B QGHUJUDGXDW B WLPH)UHVKPHQ ,QFO)UH B QGHUJUDGXDW	
D 1XPEHU RI GHJUHH VHHNLQJ XQGHUJUDGXDW VWXGHQV &'6 ,WHP % LI UHSRUWLQJ RQ)DOO FRKRUW		
E 1XPEHU RI VWXGHQV DSODHQRU QHHG EDVHG ILQDQFLDO DLG		

F	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG KDYH ILQDQFLDO QHHG	UPLQHG WR	
G	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG ILQDQFLDO DLG	GHG DQ\	
H	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG QHHG EDVHG VFKRODUVKLS RU JUDQW DLG	GHG DQ\	
I	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG QHHG EDVHG VHOI KHOS DLG	GHG DQ\	
J	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG QHHG EDVHG VFKRODUVKLS RU JUDQW DLG	GHG DQ\ QRO	
K	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG HIFOXGH 3/86 ORDQV XQVXEVLG DOWHUQDWLYH ORDQV	V IXOO\ PHW JHG ORDQV	DQG SULYDWH
L	2Q DYHUDJH WKH SHUFHQWDJH VWXGHQWV ZKR ZHUH DZDUGHG ([FOXGH DQ\ DLG WKDW ZDV DZDUGHG LQ H[FHV RI QHHG DV ZHOO DV DQ\ UHVRXUFHV WKDW ZHUH DZDUGHG WR UHSODFH ()& 3/86 ORDQV XQVXEVLGLHG ORDQV	RI QHHG WKDW ZDV PHW RI DQ\ QHHG EDVHG DLG	
M	7KH DYHUDJH ILQDQFLDO DLG SDFNDJH RI ([FOXGH DQ\ UHVRXUFHV WKDW ZHUH DZDUGHG)& 3/86 ORDQV XQVXEVLGLHG ORDQV DOWHUQDWLYH ORDQV	WKRVLH LQ OLQH ZHUH DZDUGHG WR UHSODFH	DQG SULYDWH
N	SYHUDJH QHHG EDVHG VFKRODUVKLS WKRVLH LQ OLQH	DQG JUDQW DZDUG RI	
O	SYHUDJH QHHG EDVHG VHOI KHOS ORDQV XQVXEVLGLHG ORDQV RI WKRVLH LQ OLQH	DZDUG HIFOXGLQJ 3/86 DQG SULYDWH DOWHUQDWLYH ORDQV	
P	SYHUDJH QHHG EDVHG ORDQV HIFOXGLQJ 3/86 XQVXEVLGLHG ORDQV DQG SULYDWH DOWHUQDWLYH ORDQV WKRVLH LQ OLQH	DZDUG HIFOXGLQJ 3/86 DQG SULYDWH DOWHUQDWLYH ORDQV	

+ \$ 1XPEHU RI (QUROOHG 6WXGHQWV \$ZDUGHG 1RQGHQWV WKLH FOKRODUVKLS V
 GHJUHH VHHNLQJ IXOO WLPH DQG OHVZKWKDQ IQROLW DQFH LXXG GHUHDQGHVZK'R ZHUH
 DZDUGHG LQVWLWXWLRQDO QRQ QHHGXBEMHG VFRROGUWHKLOSHRW JUDQWRBRGW DZDUGHG
 WKH GROOMDUV UHSRUWHG LQ + 1RWFH\ ERIWKXQVKGWGEFEBB WMDXGRQW URZ DQG
 IXOO WLPH IUHVKPHQ VKRXOG DOVR SIXFRMOWHG DV IXOO WLPH XQGHUJUD

\$)LUVW WLPH)XOO WLPH/HVV 7KDQ)XOO WLPH8QGHUJUDG)XOO WLPH)UHVKPHQ ,QFO)UHV8QGHUJUDG	
\$ Q	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG DQG ZKR ZHUH DZDUGHG LQVWLWXWLRQDO QRQ QHHG EDVHG VFKRODUVKLS RU JUDQW DLG HIFOXGH WKRVLH ZKR ZHUH DZDUGHG DWKOHWF DZDUGV DQG WXLWLRQ EHQHILWV		
\$ R	SYHUDJH GROOMDU DPRXQW RI LQVWLWXWLRQDO QRQ QHHG EDVHG VFKRODUVKLS DQG JUDQW DLG DZDUGHG WR VWXGHQWV LQ OLQH		
\$ S	1XPEHU RI VWXGZIKRQVZHLCHOLZDUHG LQVWLWXWLRQDO QRQ QHHG EDVHG DWKOHWF VFKRODUVKLS RU JUDQW		
\$ T	SYHUDJH GROOMDU DPRXQW RI LQVWLWXWLRQDO QRQ QHHG EDVHG DWKOHWF VFKRODUVKLSV DQG JUDQWV DZDUGHG WR VWXGHQWV LQ OLQH		

+ ,QFRUSRUDWHG LQWR + DERYH

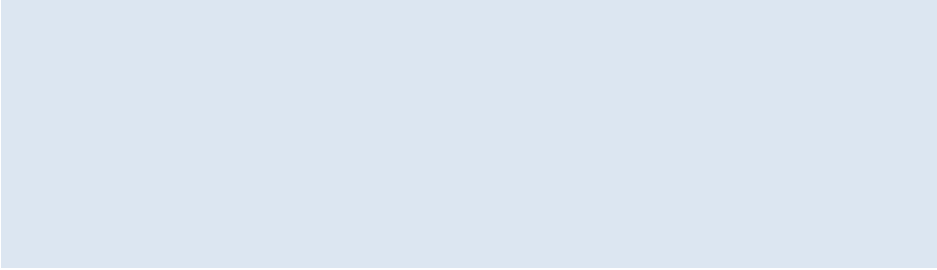
1RWKXVH DUH WKH JUDGXDWHV DQG ORDQV WASHU WR LQFOORXW DQG H[BQXGH L
 +
 ,QFOXGH XQGHUJUDGXDWH FODVV DOO VWXGHQWV
 ZKR VWDUWHG DW \RXU LQVWLWXWLRQ DV ILUVW WLPH
 VWXGHQWV DQG UHFHLYHG D EDFKHORU V GHJUHH
 EHWZHHQ -XO\ DQG -XQH
 RQO\ ORDQV PDGH WR VWXGHQWV ZKR ERUURZHG
 ZKLOH HQUROOHG DW \RXU LQVWLWXWLRQ
 FR VLJQHG ORDQV

([FOXGH VWXGHQWV ZKR WUDQVIHUHG LQ
 PRQH\ ERUURZHG DW RWKHU LQVWLWXWLRQV
 SDUHQW ORDQV
 VWXGHQWV ZKR GLG QRW JUDGXDWH BRJWZKFR UUDFKXDW HIGDZLW KE DW RQK EDFKHORU V GHJU

&RPPRQ 'DWD 6HW
7XOVD &RPPXQLW\ &ROOHJH >65 @

+

+



+

&RPPRQ 'DWD 6HW
7XOVD &RPPXQLW\ &ROOHJH >65 @

```
+ &KHFN RII DOO ILQDQFLDO DLG IRUPV IGRPHVLDL D LG VNS SLDL D QVHW RFDV VXEPLW
+ ,QVWLWXWLRQ V RZQ ILQDQFLDO DLG IRUP
+ &66 )LQDQFLDO $LG 352),/(
+ ,QWHUQDWLRQDO 6WXGHQW V )LQDQFLDO $LG $$$OLFDFWLRQ
+ ,QWHUQDWLRQDO 6WXGHQW V &HUWLILFDWLRQ RI )LQDQFHV
+ 2WKHU VSHFL\ 6FKRODUVKLS $$$OLFDFWLRQ [
```

3URFHVV IRU)LUVW <HDU)UHVKPDQ 6WXGHQWV

```
+ &KHFN RII DOO ILQDQFLDO DLG IRUPV IGRPHVLDL D LG VNS SLDL D QVHW RFDV VXEPLW
+ )$)6$
+ ,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 UHTXLUH ILQDQFLDO DLG IRUPV
+ 'HDGOLQH IRU ILOLQJ UHTXLUH ILQDQFLDO DLG IRUPV
+ 1R GHGOLQH IRU ILOLQJ UHTXLUHGDUPV DSSOLFDFWLRQV SURFHVVHG R
+ UROOLQJ EDVLV
```

```
+ ,QGLFDWH QRWLILFDWLRQ GDWHV IRU VZHUW\RDUE IUHVKPDQ 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 BBBB ZHHNV RI QRWLILFDWLRQ
```

7\SHV RI \$LG \$YDLODEOH
3OHDVH FKHFN RII DOO W\SHV RI DLG D R UOLDFWLRQV WKLQGHUJUDGXDWHV 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 [
```

```
+ )HGHUDO 3HUNLQV /RDQV
+ )HGHUDO 1XUVLQJ /RDQV
+ 6WDWH /RDQV
+ &ROOHJH XQLYHUVLW\ ORDQV IURP LQVWLWXWLRQDO IXQGV
+ 2WKHU VSHFL\
```

```
+ 6FKRODUVKLSV DQG *UDQWV
+ 1((' %$6('
+ )HGHUDO 3HOO [
+ 6(2* [
+ 6WDWH VFKRODUVKLSV JUDQWV [
+ 3ULYDWH VFKRODUVKLSV [
+ &ROOHJH XQLYHUVLW\ VFKRODUVKLSV RQ JUDQW[ DLG IURP LQVWLWXWLRQDO
+ 8QLWHG 1HJUR &ROOHJH )XQG
+ )HGHUDO 1XUVLQJ 6FKRODUVKLS
+ 2WKHU VSHFL\
```

