

7XVNHJHH 8QLYHUVLW\  
0DVWHU V ~~LQHJFUXISBWLKRQDGS~~ \ 7KHUDSLVW  
3URJUDP / H ~~QHJDWUKV~~

6WXGHQWV JUDGXDWLQJ RQ WLPH  
1 \$ R~~VLWOH~~, 9 VWXGHQWV FRPSO~~HHDHUWKH~~ SURJUDP ZLWKLQ  
)HZHU WKDQ VWXGHQWV HQKIRVOQKBEILQVVKDVLVESHUHQJZDWKKHOG WR SUHVHUYH WKH FRQILGHQW

3URJUDP & RVVV

IRWXLWLRQ DQG IHHV  
IRU ERRNV DQG VXSSOLHV  
2WKHU & RVVV  
5HQWHUV , QVXUDQFH  
7UDQVSRUWDWLRLQ  
0HGLFDO 'HQWDO  
3HUVRQDO  
9LVLW ZHEVLWH IRU PRUH SURZDMDXVNRRVWHLQGRXUDQWLRLQ RQV DLG IL  
7KH DPRXQWV VKRZQ DERYH LQFOXGH FRVWV IRU WKH HQWLUH SURJUDP DVVXPLQJ QRUPDO W  
1RWH WKDW WKLV LQIRUPDWLRQ LV VXEMHFW WR FKDQJH

6WXGHQWV %RUURZLQJ ORQH\  
7KH W\SLFDO JUDGXDWH OHDYHV ZLWK  
1 \$ LQ GHEW  
)HZHU WKDQ VWXGHQWV FRPSOHWHG ~~WKLVQSXPREJULD~~ R~~DV~~ ~~WKH~~ QRWRKBDQGLMR SUHVHUYH WKH  
7KH W\SLFDO PRQWKOR\ ORDQ SD\PHQW  
1 \$ SHU PRQWK LQ VWXGHQW ORDQ\$ ZLWK DQ LQWHUHVW UDWH RI  
)HZHU WKDQ VWXGHQWV FRPSOHWHG ~~WKLVQSXPREJULD~~ R~~DV~~ ~~WKH~~ QRWRKBDQGLMR SUHVHUYH WKH

\*UDGXDWHV ZKR JRW MREV

1 \$ RI SURJUDP JUDGXDWHV JRW MREV  
:H DUH QRW FXUUHQWO\ UHTXLUHG WR FDOFXODWH D MRE SODFHPHQW UDWH IRU SURJUDP FRI  
3URJUDP JUDGXDWHV DUH HPSOR\HG LQ WKH IROORZLQJ  
2FFXS DWKRQDGS KWW\$ RQHWRQOLQH RUJOLQN VXPPDU\

/LFHQVXUH 5HTXLUHPHQWV

3URJUDP PHHWV OLFHQVXUH UHTXLUHPHQWV LQ  
\$ODED\$ODV\$PDHULFDQ 6\$DPLR\$QDNDQVDV &DOLIRUQLD &RORUDGR &R  
'LVWULFW RI &ROXPELD )GHUDWHG 6WDWHV RI 0LFURQHVLD )ORUI  
,QGLDQD ,RZD .DQVD\RXLHQWQDN\DLQH 0DUVKDOO ,VODQGV 0DU\C

0LQQHVRWD 0LVVLVVLSSL 0LVVRXUL 0RQWDQD 1HEUDVN~~D~~H~~Z~~~~H~~~~Y~~~~D~~~~I~~~~G~~  
1HZRUN 1RUWK &DUROLQD 1RUWK 'DNRWD 1RUWKHUQ 0DULDQDV ;  
3HQQV\OYDQLD 3XHUWR 5LFR 5KRGH ,VODQG H6QRQXHWKV~~H~~~~I~~~~D~~~~U~~~~R~~~~8~~W~~Q~~~~U~~~~P~~ R~~G~~  
9LUJLQ ,VAL~~U~~~~Q~~ G~~Q~~~~D~~~~W~~K~~L~~Q J W~~R~~~~Q~~~~W~~ U~~J~~ L~~Q~~ L~~F~~ R~~Q~~ V~~L~~~~R~~~~Q~~ P~~L~~Q J

\$GG LWLRQDO ,QIRUPDWLRQ  
1R DGG LWLRQDO QRWHV SURYLGHG

'DWH &UHDWHG

7KHVH GLVFORVXUHV DUH UHTXLUHG E\ WKH 8 6 'HS~~D~~UWPHQW RI (GXFDWLRQ

---

) R R W Q R W H V

7KH VKDUH RI VWXGHQWV ZKR FRPSOHWHG WKH SURJUDP ZLWKLQ RI QRUPDO WLPH \HDU

7KH VKDUH RI VWXGHQWV ZKR ERUURZHG )HGHUDO SULYDWH DQG RU LQVWLWXWLQDO ORDC

7KH PHGLDQ GHEW RI ERUURZHUV ZKRL\ RPH\ SODHW\ Q\ 6OMXGLHW\ SHB\ JHW\ SODHW\ SULYDWH DQG LQVWLWXWLQDO

7KH PHGLDQ PRQWKOL\ ORDQ SD\PHQW IRU VWXGHQWV ZKR FRPSOHWHG WKLV SURJUDP LI LW Z

7KH PHGLDQ HDUQLQJV RI SURJUDP JUDGXDWHV ZKR UHFHLYHG )HGHUDO DLG

6RPH 6WDWHV UHTXLUH VWXGHQWV WR JUDGXDWH IURP D VWDWH DSSURYHG SURJUDP LQ RUG

6WDWH -RE 3ODFHPHQW 5DWH

1DPH RI WKH VWDWH WKLV SODFHPHQW UDWH LV FDOFXODWHG IRU

1 \$

)ROORZ WKH OLQN EHORZ WR ILQG RXW ZKR LV LQFOXGHG LQ WKH FDOFXODWLRQ RI WKLV UDV  
1 \$

:KDW W\SHV RI MREV ZHUH WKHVH VWXGHQWV SODFHG LQ"

1 \$

:KHQ ZHUH WKH IRUPHU VWXGHQWV HPSOR\HG"

1 \$

+RZ ZHUH FRPSOHWHUV WUDFNHG"

1&,\$FRPSOHWHUV Q ZKR, %€ OXGHG LQ %b ("@

\$FFUHGLWRU -RE 3ODFHPHQW 5DWH