

6DQ -RVp 6WDWH 8QLYHUVLW\\  
'HS DUWPHQW RI (FRQRPLFV  
(FRQ 2x UQ0€FRQRPLFQ B`Q \VLV RHUVH

2IILFH /RFDWLRQ '0+  
7HOHSKRQH  
(PDLO MXVWLQ ULHW]#VMVX HGX  
2IILFH +RXUV 0RQGD\V DQG :HGQHVGD\V SP ± S  
&ODVV 'D\V 7LPH 0RQGD\V DQG :HGQHVGD\V SP WR  
&ODVV „vV G '0+  
3UHUHTXLVLWHV (FRQ \$

&RXUVH )RUPDW  
)DFXOW\ :HE 3DJH DQG 0<6-68 0HVVDJLQJ  
&RXUVH PDWHULD OV VXFK DV V\OODEXV KDQGRXW &DOQRWD M V D  
/HDUQLQJ 0DQDJHPHQW 6\VWDWP KWWSVH VOMVJLQZVMEUXFWXUH FR

&RXUVH /HDUQLQJ 2XWFRPHV &/2  
7KLV LV D FRXUVH LQ LQWHUPHGLDWH PDFURHFRQRPLFV 8VLQ.  
LQWHUUHODWLRQVKLSV DPRQJ HFRQRPLF YDULDEOHV DQG WKH  
WKH FRXUVH WKH VWXGHQW VKRXOG KDYH D JRRG JUDVS RI ZK  
JURZWK VXVWDLQHG LQIODWLRQ DQG WKH EXVLQHV F\FOH \$  
3/2V LW HPSKDVL]HV 3/2

3/ ODFURHFRQSBBECV \$SpøL °ø Yip ø2/ P V  
H[SODLQLQJ WKH LQWHUUHODWLRQVKLSV DPRQJ HFRQRPLF YDU  
HFRQRPLF

3/2 &RPPXQLFDBWRQQWUDWH HIILFLHQW FRPPXQLFDWLRQ VNLOC

8SRQ VXFFHVVIXO FRPSOHWLRQ RI WKLV FRXUVH VWXGHQWV  
&/2 ([SODLQ WKH UHODWLRQVKLS EH WZHQQ HFRQRPLFV DQG

&/2 ,GHQWLIV\ WKH PDFURHFRQRPLF DJJUHJDWHV WKDW PHDVX  
H[SODLQ ERWK WKHLU VWUHQJWKV DQG ZHDNQHVWVHV  
&/2 'LVFXVV ZKDW ZH NQRZ DQG ZKDW ZH GR QRW NQRZ DERX  
&/2 'LVFXVV ZKDW ZH NQRZ DQG ZKDW ZH GR QRW NQRZ DERX  
&/2 'LVFXVV ZKDW ZH NQRZ DQG ZKDW ZH GR QRW NQRZ DERX

5HTXLUGH 7H[WV 5HDGLQJV

7H[WERRN

1 \*UHJRU\ ODFURHFRQRPLF 1HZ <R U, 1%1R U W K

7ZR QRWHV

<RX PD\ XVH DQ ROGHU YHUVLRQ RI WKHO\ WUWRP\ R R P\ W  
HGLWLRQ RQ PDQ\ RQOLQH SPIDE RDWWWSRUBP]Q QMROSXGFIDOO\ XQGHU

'RQ\W FRQIXVH L\WUZLQFK SODHQM RZ \WDFURKH E\ QDROP ILQWURG  
WH[WERRN

7RGG \* %XFHKRQH DV IURP 'HDG (FRQRPLVWV \$Q ,QWURGXII  
UHY HGQ 1HZ <R U, 1%3OXPH

,I \RX FKRRVH WR XVH D GLIIHUHQW YHUVLRQ RI HLWKHU RI  
DQ\ GLIIHUHQFH V LQ DVVLJQHG UHDGLQJV DQG KRPHZRUN S

2WKHU 5HDGLQJV

(FRQ &RXUVH 5HDGHU DYDLODE\ WUDWHV\ SOH 3UHVV 6RX

&RXUVH 5HTXLUHPHQWV DQG \$VVLJQPHQWV

6XFFHVV LQ WKLV FRXUVH LV EDVHG RQ WKH H[SHFWDWLRQ WK  
KRXUV RYHU WKH OHQJWK R Yip QYSRH DVH #DUR` SHWRH

(FRQ ± ,QWHUPHGLDWH ODFURHFRQRPLFV &RXUVH 1R 6SULQJ



(FRQ ± , QWHUPHGLDWH 0DFURHFRC  
 &RXUVH 1R 6SULQJ  
 &RXUVH 6FKHGXOH

:HHN	'DWH	7RSLFV 5HDGLQJV \$VVLJQPHQWV 'HDGOLQHV
	- DQ	)LUVW 'D\ RI &ODVV 2YHUYLHZ
	- DQ	7RSLF 0LFURHFRQRPLF 5HYLHZ
)HE	7RSLF 3XEOLF &KRLFH <u>5HDGLQJV</u> %XFKKRO] SUHIDFH FKV /HRQDUG 5HDGKH ) <u>0HQHDO</u> PEHU DEULGJHG Y DYDLODEOH DW KWWS IHH RUJ IUHPDQ L SHQFLO &K 30DUNHW )DLOXUHV '3ULFH SS	
)HE	7RSLF 3XEOLF &KRLFH	
)HE	7RSLF *HQHUDO (TXLOLEULXP DQG 6RFLDOLVW & <u>5HDGLQJV</u> %XFKKRO] FKV	
)HE	7RSLF *HQHUDO (TXLOLEULXP DQG 6RFLDOLVW &	
)HE	7RSLF 0DFURHFRQRPLF 'DWD DQG ,QIODWLQ <u>5HDGLQJV</u> 0DQLNZ FKV 'DYH %DUU\ 3) DUP 6HFXULW\ 7KH 0RKDLU RI WKH +HUDOG -XQH %UXFH <DQGOH 3%RRWOHJJHUV DQG %DSWLVWV^7 (FRQRPLVW '5HJXODWLRQ 0D\ -XQH 6FRWW \$OH[DQGHU 35HYHUVH 9R[VSODLQLQJ 'UX. \$XJXVW KWWS VODWHVWDUFRGH[ FRP YV FKDLUV %XFKKRC IURP I	
)HE	7RSLF 0DFURHFRQRPLF 'DWD DQG ,QIODWLQ	
)HE	7RSLF 1DWLRQDO ,QFRPH <u>5HDGLQJV</u> 0DQLNZ FKV H[FHSW SS RQ &REE 'RXJOD 3(FRQRPLFV LQ \$FWLRQ *13 /HLVXUH DQG 6RFID 1RUGKDXV DQG -DPHV 7RELQ 3,V *URZWK 2EVROHWH &ROORTXLXP (FRQRPLF 5HVHDUFK 5HWURVSHFW DQ 1HZ <RUN 1DWLRQDO %XUHDX	

:HHN 'DWH7RSLFV 5HDGLQJV \$VVLJQPHQWV 'HDGOLQHV

0DU 7RSLFV (FRQRPLF \*URZWK

5HDGLQJV

0DQLNZ FKV H[FHSQLWKH DSSHQGL[

+DQV 5RVOLQJ 37KH -R\ RI 6WDWLWLFV 'ILYH PL

