

* ULQQHOO & ROOHJH (GXFDWLRQ 'H

6SHFLDO WRSLFV FRXUVHFRXUVHZRUN2&QGHSHQGHQW GLUHFWHG D
 SURMHFWV DQG RWKHU FODVVHV ZLWK UHOHYDQW FRO
 VHUYH DV VXEVLWXWLRQV LI WKRVH FRXUVHV DUH UHYLHZHG DQ
 HGXFDWLRQVPHQW IDFXOW\ PHPEHU 3HUPLVLRQ WR VXEVLWXW
 DQG UHFRUGHG LQ WKH VWXGHQWV HOHFWURQLF IROGHU

(&2120,&6 (1'256(0(17 5(48,5(0(176

6WXGHQWV PD\ FKRWRSWDRQJIRU FRPSOHWUHQJUHFKILUHFRRQWUQW
 (FRQRPLFV HQGRUVHPHQW DW *ULQQHOO & ROOHJH

2SWLRQRWDO &UHGLW +RXUV

&RPSOHWLRQ RI VHPHVWHU KRXUV LQ (FRQRPLFV WR LQFOXGH

,QVWLWXWLRQDO FURHHVPHQWV			
	(&1	,QWURGXFWRQ WR (FRQRPLF	FUHGLV
	(&1	OLFURHFRQRPLF \$QDO\VLV	FUHGLV
	(&1	ODFURHFRQRPLF \$QDO\VLV	FUHGLV

\$GGLW&RQDQV(FRQRPLFV DHDVW RQH DW WKHFUHQ			
			FUHGLV
			FUHGLV
	(&1 ;; RU ;;		FUHGLV

2SWLRQRWDO &UHGLW +RXUV

&RPSOHWLRQ RI WKLUW\ VHPHVWHU KRXUV \$QHWKFDURDG DUHD
 *RYHUQPHQW \$PHULFDQ +LVWRU\ \$QWKURSRORJ\ (FRQRPLFV
 +LVWWRU\ LQFOXGH ILIWHHQ KRXUV VHPHVWHU KRXUV LQ (FRQRPL
 3V\FKRORJ\ LV FRQVLGHUHG D VRFLDO VFLHQFH WKURXJK WKH

,QWURGXFWRQ WRUHQFRPLFV			
	(&1	,QWURGXFWRQ WR (FRQRPLF	FUHGLV

&RXUVQV(FRQRPLFV DW WKH FURHHVPHQW RU DERYH			
			FUHGLV
			FUHGLV
	(&1 ;; RU ;;		FUHGLV

(OHFWLYHV LQ 6RFLDOHQGLV			
			FUHGLV
			FUHGLV
			FUHGLV
			FUHGLV