

6 DQ - RVp 6 WDW H 8 QLY HUVLW\\  
'HSDUWRPHQWWLFH 6WXGLHV  
) 6 6 X U YRHJ\RUHQVLF 6 FLHQ F&HR X6DQHFWIE HRJQ

) DO O

& RXUVH DQGQ&RQ FWDW\WRQ

, QVWUXFWRU 'U 6WHYHQ % /HH

2IILFRFDWL RQ 04+

7HOHSKRQH RIILFH FHO O SKRQH

(PDLO VWHYHQ OH%#MMW ZDHGX R UHDFK PH , QGLFDW  
2IILFH +RXUV )ULGD\ V R○LDPH WWLQJ XS DSSRLQWPHQW  
SUHIHUHG KRZHYHU \RX PD\ FRQWDFW PH GX  
1RWH WKDW R RXH G PDR\ E FFFHRHPW\ R○CWW\ XGHQW  
EH QRWLILHG E\ SRVWLQJ 3UHIHUHG WR VH  
VWHYHQ OHZL#WKM WREHXRXU UHTXHVW\ DV WKL  
QHHG WRRP\ B\ IWLQJ VUZWW\ B\ RWW\ HJHQHUDO FODV  
WKH 'LVFXVVL RQ % RDUG XQGHU GR KHDPO\ /30( C  
SULYDWH TXHVWLRQV

& ODVV 'D\ V 7LPF 2XU FRXUVH PH\ WQHH\ OWLQJHOU FROORRXX CZL ORQ K&D  
DVVLJQPHQWV UHDGLQJV YLGHRVE\ GLQJFXVVL  
SRVWHG RQ WKH &DQYDV VLWH DQG WKH PDM  
7KHDUWH ILYHPRB\ QLQH\ WH FRXIZHOF B\ B\ RQH  
0RGXOHV EHJDW RWKHF LEDHQDQQLQJ RI HDFK ZHH  
WKH\ DUH GXH EXW ZLOOLQW\ HRSHH\ QW\ HUOQ HJ\ W  
VRRQ\ KUZLHOO EH RQH QRQ FXPXODWLYH WHVW  
PRGXOH

& ODVVURRP & DQY\ WWSV VMVX LQVWUXFWXUH FRP  
KWWSV VMVX LQVWUXFWXUH FRP FRXUVHV

& RXUVH )RUPDW

2Q /L\ SHV\QFKUR GRDXQY\ D\ V

7KLV FRXUVH LV GHOLYHUHG

daily IRU XSGDWHV W

FRPSOHWH DVVLJQPHQWV DQG WR UHFHLYH LP\ S\ B\ QWDDQ\ W\ RDQ Q  
HQWHU \RXU , DQG 3\ M\ G\ R\ W\ R\ L\ G\ R\ J\ H\ U\ L\ Q\ J\ V\ Q\ D\ W\ R\ \RXU DFFRXQW

)RU WKRVH QHZ WR FDQYDV RU QHHGLQJ DQG J\ H\ K\ V\ R\ O\ X\ S\ E\ H\ W\ K\ E\ B\ C

& DQYDV 6WXGHQW \*XLGH DQG 5HVRXUFHV

:KDW 0DNHV D 6XFFHVIXO 2QOLQH 6WXGHQW "

& R X U V H 0 D W H U : ~~IHDQ~~ O3/D & B Q Y D V

& R X U V H P D W H U L D O V V X F K D V V \ O O D E X V K D Q G R X Q W G V R & D Q M - D W D  
/H D U Q L Q J 0 D Q D J H P H Q W Z H E W L K W H R S W U W M V O X R U Q Q R O X V D N R W X H M S R Q A L

/LEUDU\ /LDLVRQ

0RQGD\ 1\OH (PDLO 1\OH 0RQGD\#VMVX HGX

&RXUVH 5HTXLUHPHQWV DQG \$VVLJQPHQWV

5HTXLUHG \$VVLJQPHQWV

([DPV 4XL])HV7KHULHD@ ILYH QRQ FXPXODWLYH H[DFF\DT\W\]  
RQRU HDFK PRGXOH ZKTXKJRLQPFDOX GH@OKVQFLSDQH@OKRLP

PDWFKLQJ WVKRUWODQV ZDQG@FDKGPI LDFQVWDHQYHGDQ7KH O  
H[DP TXL]HZLQOU ILQDO H[DP TXL] DQG ZLOO EH DYDLODEC

7KXUVGD\ 'H@WHPERHH WKH ILQDO H[DPPKSHGX(DHPZDQOLFHVS  
ZZZ VMVX HGX FODVVHV TLQDO H[DPKSHGX(DHPZDQOLFHVS

Z Z 4° • DPX:GPXLR R@Q< R• U S REPOIDFOKO REPOIG4KH9 VAOE@ZKAKEDGRV@HIV Q D 4°  
U IOF LDa@` 1/2D " DDI L 'H @ P 2\$ •À " E (DFKOOZRZI  
6 pG b ð 0` Åw• I ORAG9%` ° epDy% '≤` Å U ) %DT]#4G'Q9 Ö @ECA€ "PL\$DÀdö H` Å` ° 0† R †,!.

<sup>3</sup> 6 X F F H V V L Q I L W K E L D / V I F R G X R / Q W K H H [ S H O M S D / Q G R Q R Q N R K H D E B Y C R L V Q H P Q X P V  
R I K R X R U Y M / U K H O H Q

&KDSWHU TXHJWWLRQHWV RI FKDSWHU TXHVWLRQV DW HDF  
'LVFXVVLRQ BWDJQHWV RI GLVFXVVLRQ ERDUG UHVSQRQVHV  
7HDOPFWLYLWZKUHH DFWLHYDMLHV DSARLQWV  
7RWDO SRLQWV IORU H%DIDQG TXFMSRMLQWVHV

([WUD FUHGLW LI FRPSOHWHG VXFHVIXOO\ PD\ EH DGGHG XS  
7KHVH H[WUD FUHGLW SRLQWV ZLOO EH DGGHG WR \RXU WRWD

&ODVVURRP 3URWRFRO DQG 7LSV IRU 6XFFHVV LQ WKH &RXUVH

2QOLQH FODVVHV DUH VHOI PRWLYDWHG VR LW LV XS WR \RX  
DVLGH D FHUWDLQ WLPH HYHU\ GD\ WR ORJLQ WR WKH FODVV  
EHKLQG 3RVW HDUO\ RQ WKH FKDSWHU UHYLHZ TXHVWLRQV  
WKURXJKRXW WKH ZHHN

&UHDWH D IROGHU RQ \RX EURZV HDUO\ R RVOEADHV WR WCYH GLW6G  
FODVV DQG NHHS WKHP LQ WKDW IROGHU ZK\ KWDQD  
WRSLF RU VWXG\ IRU DQ H[D P

,I \RX KDYH D TXHVWLRQ UHJDTUGLQJ PHTQWVWKSHPDQDHW/L D DWRHU X  
WKH 'LVFXVVLRQ %RDUG WRSLF <sup>3+</sup>(/30RUV, VXRXPHTPDYHOD SULYDW  
'RQ\W XZQDWWDPV WRR ODWH WR GR DQ\WKLQJ DERXW LW

-RLQ) 6/6 KHI \RX RDWHRQDILHFQFR IDPMLQJU WKLV JURXS ZLOO SURY  
LQVWDQW QHWZLRHQNGPRHIQSWRSUW (YQRWLID\RX QUPHDMRU \RX ZLOO K  
JUHDW WLPH ZLWK WKLV JURXS

8QLYHBRDOWFLHV

3HU 8QLYHUVLW\ 3ROLFI 6 XQLYHUVLWFZKGWHSR QVIXFFKLQVRD  
LQWHDQEWRPRGDWLRQV HWZIIZRQDQDQHODDEGOH QRQH UJUDGX  
6\OODEXV ,QIRUPDWWLWQ ZHEZSDMHW X HGSHWVXQOQD EJWVLSRQ  
KWWSS ZZZ VMVX HGX VWDQDQHWRGRHFYHGXQWSSRQVLDQG VUHV RXUFH  
'HSDUWPHQW\ 5HDGLQJ DQG :ULWLQJ 3KLORVRSK\

7KH 'HSDUWPLHOMXHW FXPW\ LWWGHMFRIQDFKQDIDUQAH WKH 'HSDUW  
SURPBWDJQH FULWLFDQDQDQH BHDQWZWWKHDQDQDZQJLWKURXJKR  
LWV FXUULFXOXPS V XHQRDQDQHIGRQQRGI DQDQDQH XQDQDQH  
DPPMDQLQJIXOO\ LQ LQWQHIDUIMDQDQDQHIGRQDQDQH  
HWKLFQDQDQH XUDO \* UBSQDQDQH WVRRCWWKHDQ - RDWPH6WQLYHUVLW  
SUHSDUHGDWQRQHGDQDQHURHU DQDQDQDQHGDWVWHDW\DRUJ SUDHQSQVH  
HHFWLYHO\ LGHQWLIAAP

) 6 6 X URYHHR\U H Q\& L H )QDHO & R X U6VHK H G X O H

**Schedule for Chapter Readings, On line Quizzes/Exams and Final Exam**

1 R W H W K D W VGHHW DEQG GRXIOHL QJH D G LDQQJG GDHVGLQI QRHQWQWDKHH &SDRQYADH/VLWH 7 K L VVVH QHQXQH R U QFR P S O H WILQJGEQO YTVX HQJDHVDPV

) LYH TXL]JHV BHQWHEHEBH WK 2 FW REHU WK 1 R YH P E H U WK

0 RG X OH \* H WRWLIQ JWDM BI UMKHG μ6 \O OEHESX X QTVXH GT VRZDKUQ

0 RG X OH , Q W URG X FW LRQ WR )6 & 6 , 'H DWK , Q YH VWL

0 RG X OH %RLURHOQVLF % OR RG V(WDPL QX LQ G &SKQ WKU RD Q G

0 RG X OH &RKUHHPQ VWFU \ 7 UDFH&K([DP 4XL]

0 RG X OH 3 D W W H U Q ( Y LG H Q F H )LQDJPHU&UKL Q W V )LUHDU

0 RG X OH ( U U R U 6 F L H Q F H D Q G ([WRH4XXWXUH RI )6 & K

