



Dominican University of California

General Information &
General Academic Policies and Procedures
Academic Catalog 2014-2016

7DEOH RI &RQWHQWV IRU *HQHUDO
\$FDGHPLF 3ROLFLHV DQG 3URFHGX

3UHVLGHWV :HOFRPH

*HQHUDO ,QIRUPDWLRQ

\$FDGHPLF)UHHGRP
0LVVLRQ
'LYHUVLW\ 'HFODUDWLRQ
6XVWDLQDELOLW\ &RXUVHZRUN
3URJUDPV 2IIHUG
6FKRRO 'HVFULSWLRQV
6XPHU 6HVLRQV
\$FDGHPLF &DOHQGDU
\$FDGHPLF &DWDORJ 'LVFODLPHU

*HQHUDO \$FDGHPLF 3ROLFLHV DQG 3URFHGXUHV

\$GYLVLQJ
5HJLVWUDWLRQ
&RXUVH /RDG
&RXUVH \$WWHQGDQFH
([SODQDWLRQ RI &RXUVH 1XPEHUV &RGLQJ
&UHGLW +RXU 3ROLF\
*UDGLQJ 6\VWHP
)DPLO\ (GXFDWLRQ 5LJKWV 3ULYDF\ \$FW RI %XFNOH\ \$PHQGPHQW
\$FDGHPLF +RQHVW\ +RQRU &RGH
\$FDGHPLF 6WDQGLQJ
\$FDGHPLF 6XSSRUW ± 7XWRULQJ 3ROLF\
3ROLFLHV DQG 3URFHGXUHV IRU 6WXGHQWV ZLWK 'LVDELOLWLHV
7UDQVIHU &UHGLW 3ROLFLHV
&UHGLW IRU 3ULRU /HQUQLQJ
\$ZDUGV DQG +RQRUV
/HDYH RI \$EVHQFH
:LWKGUDZDO IURP WKH 8QLYHUVLW\
&DQGLGDF\ DQG &RQIHUUDO RI 'HJUHHV
9HULILFDWLRQ RI (QUROOPHQW DQG 'HJUHHV
7UDQVFULSWV

*HQHUDO ,QIRUPDWLRQ

\$FDGHPLF)UHHGRP

'RPLQLFDQ 8QLYHUVLW\ RI &DOLIRUQLD LV FRPPLWWHG WR WKH RSHQ DQDO\VLV G
WKH SURSRVLWLRQ WKDW HGXFDWLRQ LQYROYHV ERWK DQDO\VLV DQG UH HYDOXD
ZLWK WKH DLP RI FRQVHUYLQJ WKH JRRG H[SORULQJ QHZ ZDORU DW WKH NLQW DEOGL
PRUH SURIRXQG DUW DQG FUHDWLQJ D PRUH YLWDO VSLULWXDOLW\

'RPLQLFDQ DVVXPHV WKDW LW LV WKH UHVSQRVLELOLW\ RI DOO IDFXOW\ WR XSKR
8QLYHUVLW\ &DWDORJ

'LYHUVLW\ 'HFODUDWLRQ

6XVWDLQDELOLW\ &RXUVHZRUN

\$V VWDWHG LQ LWV PLVVLRQ 'RPLQLFDQ 8QLYHUVLW\ RI &DOLIRUQLD LV FRPPLWV
DUWV WKH VFLHQFHV DQG SURIHVVLRQDO SURJUDPV 'RPLQLFDQ DGRSWH
VXVWDLQDELOLW\ IRFXVHG DQG VXVWDLQDELOLW\ UHODWHG FRXUVHV DV IROORZV

6XVWDLQDELOLW\ UHODWHG DELOLW\ GHILQHGH DV WKH DELOLW\ WR PHHW WKH QHHGV RI WKH SUHVHG
QIH VXSSRUW V\WHPV

- " 6XVWDLQDELOLW\ IRFXVHG FRXUVHV FRQFHQWUDWH RQ WKH FRQFHSW RI VXV
HQYLURQPHQWDO GLPHQVLRQV RU H[DPLQH DQ LVVXH RU WRSLF XVLQJ VXV
" 6XVWDLQDELOLW\ UHODWHG FRXUVHV FRQFHQWUDWH RQ WKH FRQFHSW RI VXV
MLQJOH VXVWDLQDELOLW\ SULQFLSOH RU LVVXH

6WXGHQW /H DUQLQJ 2XWFRPHV

,Q 'RPLQLFDQ DGRSWHG VHYHQ VXVWDLQDELOLW\ VWXGHQW OHDUQLQJ RXWFRPHV

8QGHUVWDQG WKH ZD\ LQ ZKLFK VXVWDLQDEOH WKLQNLQJ DQG GHFLVLRQ PD
FXUUHQW DQG HPHUJLQJ VRFLDO HQYLURQPHQWDO DQG RU HFRQRPLF
'HYHORS D SHUVSHFWLYH LQ ZKLFK WKH\ YLHZ WKHPVHOYHV DV HPEHGGHG LQ
6\QWKHVL]H XQGHUVWDQGLQJ RI VRFLDO HFRQRPLF DQG HQYLURQPHQWDO V
8QGHUVWDQG DQG EH DEOH WR HIIHFWLYHO\ FRPPXQLFDWH WKH FRQFHSW RI
&RQWULEXWH SUDFWLFDO VROXWLRQV WR UHDO ZRUOG VXVWDLQDELOLW\ FKH
'HYHORS WHQVREEDQSHLUVH QHFHVVDU\ WR LPSOHPHQW VXVWDLQDEOH VRO
%HFRPH DZDUH RI DQG H[SORUH WKH FRQQHFWRQV EHWZHHQ WKHLU FKRVHG

\$Q\ VXVWDLQDELOLW\ IRFXVHG RU VXVWDLQDELOLW\ UHODWHG FRXUVHV RQ FDPSXV
V\OODEXV

&RXUVHV ZLWK D 6XVWDLQDELOW\ &

.H\ WR \$EEUHYLDWLRQV

6) 6XVWDLQDELOLW\)RFXV
65 6XVWDLQDELOLW\ 5HODWHG

\$V RI -DQXDU\ FRQWLQXHG

&RXUVH &RG	&RXUVH 1DPH	6)	65
(16&	,QWHUQVKLS (QYLURQPHQWDO 6FLHQFHV		;
(16&	'LUHFWHG 5HVHDFK (QYLURQPHQWDO 6FLHQFHV		;
(16&			

6) 6XVWDLQDELOLW\)RFXV
65 6XVWDLQDELOLW\ 5HODWHG

\$V RI -DQXDU\ FRQWLQXHG

&RXUVH &RG	&RXUVH 1DPH	6)	65
5/*1	8QGHUVWDQGLQJ ,VODP		;
5/*1	&DWKROLF 7KRXJKW LQ &RQWHPSRUDU\ :RUOG		;
5/*1	3URSKHWV 3VDOPV DQG 6RFLDO -XVWLFH		;
5/*1	7KH 6SLULWXDOLW\ RI WKH (DUWK		;
:*6	*HQQHU 5HODWLRQV		;
:*6	*HQQHU 5HODWLRQV		;
:*6	7R[LF %RGLHV		;

3URJUDPV 2IIHUG

8QGHUJUDGXDWH 'HJUHHV %\$ %)\$ %6 DQG 5HODWHG 0L

'D\ 3URJUDPV

" \$UW
6WXGLR \$UW
*UDSKLF 'HVLJQ
" \$UW +LVWRU\
" %LRORJLFDQ 6FLHQFH
" %XVLQHVV \$GPLQLVWUDWLRQ
" %XVLQHVV %\$ WR 0%\$
" &KHPLVWU\ DQG %LRFKHPLVWU\
" &RPPXQLFDWLRQV DQG 0HGLD 6WXGLHV
" 'DQFH
" (QJOLVK (QJOLVK ZLWK D &UHDWLYH :ULWLQJ (PSKDVLV
" *HQGHU 6WXGLHV
" +HDOWK 6FLHQFH *HQHUDO
" +HDOWK 6FLHQFH 3UH 2FFXSDWLRQDO 7KHUHS\
" +LVWRU\
" +XPDQLWLHV DQG &XOWXUDO 6WXGLHV
" ,QWHUGLVFLSOLQDU\ 6WXGLHV
" ,QWHUDDO 6WXGLHV
" /LEHUDO 6WXGLHV 7HDFKHU 3UHSDUDWLRQ 3URJUDPV
" 0XVLF 0XVLF ZLWK D &RQFHQWUDWLRQ LQ 3HUIRUPDQFH
" 1XUVLQJ
" 3ROLWLFDO 6FLHQFH
" 3V\FKRORJ\
" 3XEOLF +HDOWK
" 5HOLJLRQ

\$GGLWLRQDO 0LQRUV

'D\ 3URJUDPV

" \$PHULFDQ 6WXGLHV
" \$UWV 0DQDJHPHQW
" &RPSDUDWLYH /LWHUDWXUH
" (FRORJ\ (QYLURQPHQWDO 6FLHQFH
" /DWLQ \$PHULFDQ 6WXGLHV
" /HDGHUVKLS 6WXGLHV
" 0DWKHPDWLFV
" 3KLORVRSK\
" 3UH /DZ
" 3UH 0LQLVWHULDO
" 6SDQLVK /DQJXDJH
" 6SRUWV 0DQDJHPHQW

\$GGLWLRQDO 'LVFLSOLQHV 2IIHULQJ &RXUVHZRUN

'D\ 3URJUDPV

" 'RPLQLFDQ 6WXG\ \$EURDG '6\$
" 'UDPD
" (FRQRPLFV

'RPLQLFDQ 8QLYHUVLW\ RI &DOLIRUQLD *HQHUDO ,QIRUPDWLRQ \$FDGHPLF 3ROLFLHV DQG 3URFHGXUHV

" ,QWHUQDWLRQDO /DQJXDJHV
" 3K\VLFDQ (GXFDWLRQ
" 3K\VLFDQ 6FLHQFHV

6FKRRO 'HVFULSWLRQV

:H)XOILOO 2XU 0LVVLRQ %\

- " 2IIHULQJ PDMRUV DQG PLQRUV JURXQG HG LQ D VWURQJ OLEHUDO DUWV FRUH UHTXLUHG IRU VXFFHVV LQ WKH SURIHVVLRQDO ZRUOG
- " (PEUDFLQJ WKH 'RPLQLFDQ LGHDOV RI VWXG\ UHIOHFWLRQ FRPPXQLW\ DQG V
- " 3URYLGLQJ RSSRUWXQLWLHV IRU DFWLYH FRQDOWFRIVDWKLYW @QDUKWKH@G ZLWKLQ GLYHUVH FRPPXQLWLHV RI OHDUQHUV
- " \$WWUDFWLQJ LQFUHDVHG OHYHOV RI UHVHDFK VXSSRUW E\ HQFRXUDJLQJ ID VFKRODUVKLS DQG FUHDWLYH ZRUN
- " 5HFRJQL]LQJ H[FHOHQFH LQ WHDFKLQJ UHVHDFK DQG VFKRODUVKLS DV LQ
- " 1XUWXULQJ WDOHQW DQG HQFRXUDJLQJ SHUVRQDO DFKLHYHPHQW LQ ERWK ID
- " 6HUYLQJ DV DQ HGXFDWLRQDO DQG FRPPXQLW\ UHVRXUFH IRU WKH 6DQ)UDQF @QFH SHUIRUPDQFHV DUW H[KLELWLRQV QDWLRQDO DQG LQWHUQDWLRQDO UHVHDFK SURMHFWV DQG 6HUYLFH /HDUQLQJ SDUWQHUVKLSV ZLWK VFKRROV WKH ORQJ UXQQLQJ ([SUHDQGRWKHOB@XDB %XUDB]LQJ %ULGJHV FRQIHUHQFH QRZOHGJH DQG DZDUHQHV

%DURZVN\ 6FKRRO RI %XVLQHVV

7KH %DURZVN\ 6FKRRO RI %XVLQHVV LV FRPPLWWHG WR HGXFDWLQJ VWXGH[FH

VWDQGDUGV DQG SURPRWHV GLYHUVLW\ LQWHUQDWLRQDO XQGHUVDQGLQJ
VWXGHQW FRPPXQLWV\ JRRWRQLFDQURWDUDFW RUJ LQGH[FIP"GLVSOD\ ZKDW V
" 6WXGHQW /HDGHUVKLS \$FDGHP\ &R FXUULFXODU WUDLQLQJ SURJUDP RIIHULQ
SUDFWLFH WKHLU OHDGHUVKLS VNLOOV WKURXJK FRPPXQLWV\ E\ VSHQGLQJ WLPH V
FRPPXQLW\ RUJDQL]DWLRQV
" 7RDVWPDVWHUV 'RPLQLFDQ 7RDVWPDVWHUV LV WKH RQ FDPSXV VLWH RI D ZR
KRZ ZH FRPPXQLFDWH ZLWK RWKHUV ,W LV RSHQ WR ERWK 'RPLQLFDQ VWXGH
7RDVWPDVWHUV VWULYH IRU EHWWHU FRPPXQLFDWLRQ IRU EHWWHU RSSRUWX
" %XVLQHVV %DNHUV \$VWRFLDWHV\ E\ VSHQGLQJ WLPH V
EHDXLIXOO\ SUHVHQWHG EDNHG GHOLJKWV 7KH FOXE LV SULPDULO\ FRPSRV
6FKRRO RI %XVLQHVV KRZHYHU VWXGHQWV IURP DQ\ PDMRU PD\ MRLQ DQG SI
RI EDNLQJ DQG VKDULQJ WKHVH EDNHG JRRGV ZLWK WKH 6%/ DQG FRPPXQLW
" 6DLOLQJ &VWXGHQWV IDFXOW\ DQG VWDII DUH LQYLWHG WR OHDUQ DQG SUDFW
%D\

)RU 3URIHVVLQRQDOV

" ([HFXWLYH (GXFDWLRQ DQG &RQVXOWLQJ 6HUylFHV
7KH /HDGHUVKLS &HUWLILFDWH 37KH 0DNLQJ RI /HDGHUV LV GHVLJQ
OHDG XVLQJ QHZ VWUDWHJLHV LQ WRXJK HFRQRPLF WLPHV DQG WDJLE
RUJDQL]DWLRQV JRDOV 7KH &HUWLILFDWH H[SHULHQFH LV FRPSULVHG
VHVVLRQ RYHU D IRXU PRQWK SHULRG

3([SHUW WR 5DLQDNHU 6HOOLQJ 6NLOOV IRU 3URIHVVLQRQDOV \$ WKUH
SURJUDP IRU 3URIHVVLQRQDOV ZLWK WHFKQLFDO NQRZOHGJH DQG VNLOO
VHUylFHV RU SURGXFWLYH GHYDORJH WKH FXVWRPHU 7KH SURJUDF
LQWR WKH DWWLWXGHV NQRZOHGJH DQG SUDFWLFHV RI WKH PRVW VXFF
VDOHVSHRSOH LQ 1RUWK \$PHULFD /DWLQ \$PHULFD (XURSH -DSDQ DQG
LQWHQVLYH WUXH EOHQGHG OHDUQLQJ GHOLYHU D SRZHUOXO DQG YD

3HUIRUPDQFH &RFFRDOV SURJUDPWRYHULOHU[LQGHQSAHULRQZLOOEUBHSD
L

PRQWKO\ SURJUDPV RQ WKH 'RPLQLFDQ 8QLYHUVLW\ RI &DOLIRUQLD FDPSXV
\$XJXVW WKURXJK -XQH :\$& SUHVHQWV D OHFWXUH RQ D VSHFLILF ZRUOG LVV
3DOHVWLQH ,VUDHOL FRQIOLFW

" 'RPLQLFDQ /HDGHUVKLS /HDUQLQJ /DERUDWRU\ 3URYLGHV RXU 0%\$ VWXGHQW
GHYHORSPHQW \$OXERPHVWLWDFRQVXOWLQJ VHUYLFH WR RUJDQLJDWLRQV WK
IRVWHU ORQJ WHUP UHODWLRQV KLSV EHWZHHQ 'RPLQLFDQ 8QLYHUVLW\ DQG %
SDUWLFLSDQW RUJDQLJDWLRQV FXOWXUH DQG OHDGHUVKLS HIIHFWLYHQHV

3XEOLF)RUXPV

" /HDGHUVKLS /HFWXUH 6HULHV (DFK VHPHVWHU WKH ,QVWLWXWH KRVWV SXE
UHOHYDQW GLVFXVVRQV DQG FDOOV WR DFWLRQ 'RPLQLFDQ V SRSXODU /HDC
WR LQGLYLGXDO RUJDQLJDWLRQDO DQG RU VRFLDO FKDQJH LQVSLUH E\ HIIH
VSULQJ RQ D YDULHW\ RI OHDGHUVKLS WRSLFV DFWLRQDORXOMFLS QHUVGLVKHSYK
RSSRUWXU p0pÀ0• P€ `af ð€ ÀÀ @ðP€@€`DQQ VTPð

6XPPHU 6HVVLQRQV

'RPLQLFDQ 8QLYHUVLW\ ZHOFRPHV HQUROOPHQW LQ 6XPPHU SURJUDPV E\

- " \$OO FXUUHQW DQG SURVSHFWLYH 'RPLQLFDQ 8QLYHUVLW\ VWXGHQWV
- " VWXGHQWV DWWHQGLQJ RWKHU FROOHJHV RU XQLYHUVLWLHV ZKR ZLVK WR FD
- " SHUVRQV RI DOO DJHV VHHNLQJ HQULFKPHQW RU H[SORULQJ WKH RSWLRQ RI
- " VHQLRU FLWLJHQV DOXPQL DQG VFRRO ERXQG KLJK VFKRRO

6XPPHU 6HVVLQRQV RIIHU DFFHOHUDWHG GD\ HYHQLQJ DQG ZHHNHQG FRXUVHV YDU
8QGHUJUDGXDWL DQG *UDGXDWL FRXUVHV DUH RIIHUG IRU VPHVWHU DFDGHPLF
VWXGHQWV WR HQULFK DFDGHPLF VWXGLHV OHVVHQ UHJXODU FRXUVH ORDGV DQG
6XPPHU DOVR LQFOXGHV SRHJLQJ LQ LQGHSHQGHQW VWXG\ RU WR HQUROO IRU
DUQLQJ DFWLYLW\ &ODVVHV DUH RIIHUG RQ FDPSXV RQOLQH DQG DEURDG

1RQ GHJUHH VHHNLQJ VWXGHQWV HQUROOLQJ LQ 6XPPHU 6HVVLQRQ FRXUVHV QHHG
FODVVHV DUH RIIHUG LQ DQ LQWHQVLYH DQG DEEUHYLDWHG VFRRO DW &V DWHVVRQ
DUH RIIHUG LQ RU ZHHN VHVVLQRQV DQG FRYHU D UDQJH RI VXEMHFWV WDXJK

3OHDVH FRQVXOW WKH \$FDGHPLF &DOHQGDU IRU VSHFLILF VHVVLQRQ GDWHV DQG G

\$FDGHPLF &DWDORJ

'LVFODLP

'RPLQLFDQ 8QLYHUVLW\ RI &DOLIRUQLD UHVHUYHV WKH ULJKW WR XSGDWH DQG UH
WXLWLRQ DQG IHHV DGPLVLRQV DQG JUDGXDWLRQ UHTXLUHPHQWV RU DQ\ RWKH

ÑWL@00

* HQHUDO \$FDGHPLF 3ROLFLHV DQG 3U

\$GYLVLQJ

6WXGHQWV SODQ WKHLU HGXFDWLRQDO SURJUDPV ZLWK WKH KHOS RI DFDGHPLF DJURDOV ,W LV WKH VWXGHQWV UHVSRQVLELOLW\ WR EH IDPLOLDU ZLWK DOO 8QLYHVS WKH GHJUHH YLD WKH RQOLQH \$FDGHPLF 3ODQ SURRIPGLGFDQ BBOI VMDXGHQWV DQG

&RXUVH \$WWHOGDQFH

XSGDWHG 6SUHQJ

7KH LQVWUXFWRU HVWDEOLVKHV WKH DWWHQGDQFH SROLF\ IRU D FRXUVH

([SODQDWLRQ RI &RXUVH 1XPEHUV &

&RXUVH QXPEHUV LQGLFDWH WKH OHYHO RI WKH FRXUVH

	,QWURGXFWRU\ FRXUVHV SULPDULO\ IRU)UHVKPHQ DQG 6RSKR
	\$GYDQFHG FRXUVHV SULPDULO\ IRU -XQLRUV DQG 6HQLRUV 8S
	/RZHU 'LYLVLRQ FRXUVHV EXLOG IRXQGDWLRQDO NQRZOHGJH F DGYDQFHG NQRZOHGJH FRQFHSWV DQG VNLOOV ,Q /RZHU DQG RXWFRPHV DQG FRXUVH DVVLJQPHQWV DUH GHVLJQHG WR GHYH DSSOLFDWLRQ RI NQRZOHGJH ,Q DGGLWLRQ 8SSHU 'LYLVLRQ V\K\WV LV FUHDWLYLW\ DQG RU HYDOXDWLRQ
	*UDGXDWH FRXUVHV DQG 3RVW %DFFDODXUHDWH WHDFKLQJ FU
	8QGHUJUDGXDWH OHYHO FRXUVHV LQ VSHFLDOLJHG ILHOGV WK DFDGHPLF SURJUDPV
	*UDGXDWH OHYHO FRXUVHV LQ VSHFLDOLJHG ILHOGV WKDW PD\ DFDGHPLF SURJUDPV
	&RQLQXLQJ HGXFDWLRQ XQLWV WKDW PD\ RU PD\ QRW PHHW
	3URIHVVLQRQDO GHYHORSPHQW FRXUVHV

'RXEOH QXPEHUHG FRXUVHV PDUNHG ZLWK VODVK DUH /RZHU 'LYLVLRQ FRXUVHV
8SSHU 'LYLVLRQ FUHGLW H J \$57+

6SHFLILF &RXUVH 7\SHV

,Q DGGLWLRQ WR WKH XVH RI FRXUVH QXPEHUHQDO JUDPHV SHFLDOL\ FRGHUW IDWVHYFHQHG WR
LQGLFDWH WKH &RXUVH W\SH FRGHV PD\ EH XVHG WR GHVLJQDWL FRXUVHV WKDW
VXFK DV WKH WKH +RQRUV 3URJUDP RU WKH \$GXOW 'HJUHH &RPSOHWLRQ SURJUDP
WKH GHOLYHU\ PHWKRG RI D FRXUVH VXFK DV FRXUVHV WDNHQ DEURDG RU DW WK
K\EULG RQOLQH DQG IDFRPH ID)ELD)EELRQXUVH W\SH FRGLQJ PD\ EH XVHG WR LG
RIHUHG DV D 6HUylFH /HduQLQJ FRXUVH LQ D JLYHQ VPHVWHU /LVWHG EHORZ D

- +2 +RQRUV FRXUVHV
- +< +\EULG FRXUVHV
- 2/ 2QOLQH FRXUVHV
- 3: \$GXOW 'HJUHH &RPSOHWLRQ 3URJUDP IRUPHUO\ 3DWKZD\ FRXUVHV
- 3:& \$GXOW 'HJUHH &RPSOHWLRQZ&RK&WRUMRUPHUO\ 3DWK
- 6/ 6HUylFH /HduQLQJ FRXUVHV
- 67\$ 6WXG\ \$EURDG FRXUVHV
- 8. 8NLDK FRXUVHV

&UHGLW +RXU 3ROLF\ -

\$	SRLQWV	&	SRLQWV
\$	SRLQWV	'	SRLQWV
%	SRLQWV	'	SRLQW
%	SRLQWV	'	SRLQW
%	SRLQWV)	SRLQW
&	SRLQWV	8)	SRLQW
&	SRLQWV		

1RW FRPSXWHG LQ WKH JUDGH SRLQW DYHUDJH DUH , 3 6 : 35 \$8 1* DQG DQ)

7KH JUDGH SRLQW DYHUDJH ZKLFK GHWHUPLQHV WKH VWXGHW V DFDGHPLF VWDQ
SRLQWV HDUQH G E\ WKH WRWDO QXPEHU RI FRPSXWDEOH OHWWHU JUDGHG VHPHV

3DVV)DLO &RXUVHV 8QGHUJUDGXDW 3URJUDP

\$ VWXGHW LQ JRRG DFDGHPLF VWDQGLQJ DW OHDV D FXPXODWLYH *3\$ PD\ H
KDV WKH FRQVHQW RI WKH LQVWUXFWRU WHDFKLQJ WKH FRXUVH &RXUVHV WDNHQ
UHTXLUHPHQWV IRU JUDGXDWLRQ RU WKH XQLWV UHTXLUHG IRU D PDMRU RU PLQRU
ILHOGZRUN 5HTXHVWV IRU VDEW FRPSXWDEOH DQG VXEPLWWHG WR WKH 5HJLVWUDU
FRXUVHV HDFK VHPHVWHU VHVLRQ \$IWHU WKH VHPHVWHU GHDGOLQH IRU DGGLQJ
IRU D OHWWHU JUDGH RU RQ D SDVV IDLO EDVLV PD\ QRW FKDQJH WKH JUDGLQJ RS
H[SHFWHG WR GR DOO RI WKH ZRUN IRU WKH FRXUV

7KHQFRPSOHWH *UDGH 5HTXHVW)RUP D OLVW RI ZKLFK DVVLJQPHQWV RU H[DPV D
GHDGOLQH WKDW LV DFFHSWDEOH WR ERWK SDUWLHV DV ZHOO DV LQIRUPDWLRQ D

6WXGHQWV PXVW ILOH DQ ,QFRPSOHWH *UDGH 5HTXHVW)RUP ZLWK WKH 5HJLWUD
DQG SULRU WR ILQDO 5HTXHVW)RUP 5HTXHVW JUDGH PXVW KDYH WKH VLJQDWXUH
FKDLU RI WKH DFDGHPLF GHSDUWPHQW RIIHULQJ WKH FRXUVH ,Q WKH FDVH RI *HG
(GXFDWLRQ 'LUHFWRU LV UHTXLUHG ,Q WKH FDVH RI LQWHUQVKLSV WKH VLJQDWXUH
8QOHVV DQ HDUOLHU GDWH LV \$RIFRQVWUXFWLYH DQG FRXUVHZRUN IRU DQ LQFRPS
WKH 6SULQJ VPHVWHU RU VXPPHU VHVLRQV PXVW EH VXEPLWWHG WR WKH LQVWUX
WKH)DOO VPHVWHU PXVW EH VXEPLWWHG E\ WKH IROORZLQJ OD\ 6WXGHQWV PX
FRPSOHWLQJ WKH ZRUN 5HTXHVW)RUP 5HTXHVW)RUP 5HTXHVW)RUP 5HTXHVW)RUP
&RPPLWWHH LQ DGGLWLRQ WR WKH LQVWUXFWRU)DLOXUH WR PHHW WKHVH GHDG
JUDGHV WKDW KDYH UHYHUWHG WR μ) DUH ILQDO \$ VWXGHQW ZLWK DQ μ,QFRPSO
'HDQ V /LVW DQG PD\ MHRSDUGLJH KLV KHU)LQDQFLDO \$LG HO

RU PLVDSSOLFDWLRQ RI FRXUVH FULWHULD IRU JUDGLQJ QRU WR LPSURSHU JUDGL
UDFH SROLWLFV UHOLJLRQ RU JHQGHU \$OO JUDGHV HIFHSW , LQFRPSOHWH
\$Q LQVWUXFWRU PD\ FKDQJH D JUDGH ZKHQ KH VKH KDV PDGH D FRPSXWDWLRQDO

,QFRPSOHWH UHOLJLRQ JUDGHV WKDW KDYH UHYHUWHG WR) DUH ILQDO

,I D VWXGHQW EHOLHYHV WKHUH KDV EHHQ D FRPSXWDWLRQDO SURFHGXUDO RU M
UDLVH WKH TXHVWLRQ ZLWK WKH LQVWUXFWRU HLWKHU LQ FRQYHUVDWLRQ RU LQ
JUDGHV DQG 6HSWHPEHU UHJDUGLQJ 6SULQJ VHPHQWUHQV DQG 6FWXPUPKHWHVPLRQV
DQ HUURU LQ JUDGLQJ KH VKH REWDLQV WKH RIILFLDO IRUP IRU UHTXHVWLQJ WKH
PXVW VXEPLW WKH JUDGH FKDQJH IRUP GLUHFWXOEPWV WKH 5HJLQVWUDU 6HVXGPHQWV

,I D VWXGHQW EHOLHYHV KH VKH KDV EHHQ DVVLJQH G D JUDGH XQIDLUO\ EDVHG X
ILUVW GLVFXVV WKH JUDGH ZLWK WKH LQVWUXFWRU 7KH VWXGHQW VKRXOG EHJLQ

7KH IDFWRUV WKDW ZHUH ZHLJKHG LQ DVVLJQLQJ WKH JUDGH DQG
7KH LQVWUXFWRU V SHUFHSWLRQWRM ZHUH JUDGHFKRZHOGHVRMKGH

,I WKH VWXGHQW VWLOO WKLQNV WKDW WKH LVVXH KDV QRW EHHQ UHVROYHG WKH
'HSDUWPHQW &KDLU D IXOO ZULWWHQ VWDWHPHQW RI WKH FDVH DORQJ ZLWK DOO
ODWHU WKDQ 0DUFK IRU D)DOO VHPHVWHU JUDGH DQG E\ 1RYHPEHULQVWDFWVSRU
PXVW PDNHKLV KHU ZULWWHQ UHVSQRVH WR WKH VWXGHQW ZLWK D FRS\ WR WKH
ZRUNLQJ GD\ RI UHFHLSW RI WKH VWXGHQW V ZULWWHQ VWDWHPHQW

,I DIWHU WKH H\FKDQJH RI ZULWWHQ VWDWHPHQWV DQG FRQYHUVDWLRQ WKH VWX
DSSHDO LQ ZULWLQJ WR WKH &KDLU ZSWKRQWKERLLQMLQJXGDFURVWKH SURFHV 7KH &
DGGLWLRQDO PDWHULDO SUHVHQWHG E\ HLWKHU WKH IDFXOW\ PHPEHU RU WKH VWX
LQVWUXFWRU VWXGHQW DQG 'HDQ RI WKH 6FKRRO UHJDUGLQJ KLV KHU DVVHVVP
&KDLU ZLOO DVN WKH LQVWUXFWRU WR UHDMMDVOKHWHMVKHQVRVSGHQRWUH2BUQV,ZLW

,I WKH VWXGHQW ZLVKHV WR DSSHDO WKH GHFLVLRQ RI WKH &KDLU KH VKH PXVW I
ZLWKLQ ZRUNLQJ GD\ RI WKH &KDLU V GHFLVLRQ 7KH ZULWWHQ IRUPDO FRPSOD
EH UHFRQVLGHUHG 7KH 'HDQ ZLOO SURYLG D IRHPDOYUGVSRKHHRZLQOLQRPZORDLQ
WKH 'HDQ LV ILQDO

6WXGHQWV ZKR KDYH LQFXUUHG 8) JUDGHV DVVLJQH G E\ WKH 5HJLQVWUDU V 2IILF
DQG WKH VWXGHQW KDV QRW SURSHUO\ ZLWKGUDZQ IURP WKDW FRXUVH PD\ ZLWK
FRXUVH €P`€0XP•XP•XP•XP'H0• PFRÅWURDFW@0@`WKH 5@ DU @ p;ÅFòFG 0P€A 0
PR 0•ZKQZM@W+PÅA LYPU@C×VFW¼\$`UB0`p€GXUDGIÀFIQ0• @C—€ p`@•<0p€0W0p@ÀQIU°@
€òRXDU V 0ðÀ0DU7WKJK0 €` 0 €0@`cv†DGP

)DPLO\ (GXFDWLRQ 5LJKWV 3ULYDF\
%XFNOH\ \$PHQGPHQW

7KH)DPLO\ (GXFDWLRQDO 5LJKWV 3ULYDF\ \$FW RI) (53\$ DIIRUGV VWXGHQWV
UHFRUGV 7KHVH ULJKWV LQFOXGH

7KH ULJKW WR LQVSHFW DQG UHYLHZ WKH VWXGHQW V HGXFDWLRQ UHFRUGV ZLWK
IRU DFFHVV

\$ VWXGHQW VKRXOG VXEEDIZWLWRWVGHUJHFXHWWUWVGDW LGHQWLILHV WKH UHFRUG V
ZLOO PDNH DUUDQJHPHQWV IRU DFFHVV DQG QRWLI\ WKH VWXGHQW RI WKH WLPD
6P0pÀp 0À `0€` px%\ QUDU
FRUUHFW
6P0pÀp 0À `0€` px%\ QUP G%\ VHG

7

QLYHUVLW\ ZLOO QRWLI\ WKH VWXGHQW LQ ZULWLQJ RI WKH GHFLVLRQ `QÁ0p°€0`p
wGLWLRQ W LQIRUPDWLRQ UHJ@UGLQJ VRW,T°€UPÀ j00P `€p€€`0 Àðð0P€SURYLGHG

7KH ULJKW WR SURYLGH ZULWWHQ FRQVHQW EHIRUH WKH 8QLYHUVLW\ GLVFð
H

V@ RRO RIILFLCWV ZLQÀ0ð€ À PDWH HGXFDWLRQ W LQWHUPUð0 ••À`À0pÀÀ`0@00€P` 0
VXSHUYLQ PÀð0@`@p€ À`0 P0P P`ð€pÀ -ODZ HQIRUFHPHQW XQLW PQpIRLUUUE Àð00P0`€

IRUP IRU 1RQ 'LVFORVXUH RI 'LUHFWRU\ ,QIRUPDWLRQ LV WKH EHVW YHKLFOH IRU I
5HJLVWUDU V 2IILFH ZHESDJH DQG VKRXOG EH ILOHG DQQXDOO\ ZLWK WKH 5HJLVW
OLG \HDU FKDQJHV RU PLG \HDU VXEPLVVLRQV DUH DOVR DFFHSWHG DQG ZLOO JR

\$V RDQXDU\ WKH 8 6 'HSDUWPHQW RI (GXFDWLRQ V)(53\$ UHJXODWLRQV H[SD
HGXFDWLRQ UHFRUGV DQG SHUVRQDOO\ LGHQWLILDEOH LQIRUPDWLRQ 3,, FRQWDL
JUDGHV RU RWKHU SULYDWH LQIRUPDWLRQ ² PD\ EH DFFHVVHG ZLWKRXW \RXU FRQ

)LUVW WKH 8 6 &RPSWUROOHU *HQHUDO WKHU8 RI \$GXFDWLRQ*HQHU V DQ WMKDQ8 6OR
DXWKRULWLHV)HGHUDO DQG 6WDWH \$XWKRULWLHV PD\ DOORZ DFFHVV WR \RXU
GHVLJQDWHG E\ D)HGHUDO RU 6WDWH \$XWKRULW\ WR HYDOXDWH D IHGHUDO RU V
WR DQ\ SURJUDP WKDW LV SULQFLSDOO\ HQJDJHG LQ VRGHHSXFDWLRQ RQG GXFDWLR
DV DQ\ SURJUDP WKDW LV DGPLQLVWHUHG E\ DQ HGXFDWLRQ DJHQF\ RU LQVWLWXW

6HFRQG)HGHUDO DQG 6WDWH \$XWKRULWLHV PD\ DOORZ DFFHVV WR \RXU HGXFDW
SHUIRUPLQJ FHUWDLQ W\SHV RI VWXGLHV LQ FHUWDLQ FDVHV HYHQ ZKHQ ZH REMH
\$XWKRULWLHV PXVW REWDLQ IFFWLRQ D QG GDWD VHFUXLW\ SURPLVHV IURP WKH HQ
WKH \$XWKRULWLHV QHHG QRW PDLQWDLQ GLUHFW FRQWURO RYHU VXFH HQWLWLHV
6\VVHPV 6WDWH \$XWKRULWLHV PD\ FROOHFW FRPSLOH SHUPDQHQWO\ UHWDLQ D
UHFRUGV DQG WKH\ PDDWUDENLQRHG XFDWLRQ \$ DQG RWKHU SURJUDPV E\ OLQNLQJ V
DERXW \RX WKDW WKH\ REWDLQ IURP RWKHU)HGHUDO RU 6WDWH GDWD VRXUFHV L
FKLOG ZHOIDUH MXYHQLOH MXVWLFH PLOLWDU\ VHUYLFH DQG PLJUDQW VWXGHQV

)XUWKHU LQIRUPDWLRQ RQ)(53\$ LV DYDLODEOH DW WKH 86 'HSDUWPHQW RI (GXFDV

KWW8G JRY SROLF\ JHQ JXLG ISFR IHUSD VWXGHQWV KWPO

\$FDGHPLF +RQHVW\ +RQRU &RGH

'RPLQLFDQ 8QLYHUVLW\ RI &DOLIRUQLD LV URRWHG LQ WKH 'RPLQLFDQ LGHDOV RI
GHHS UHVSHFW IRU WKH GLJQLW\ DQG ZRUWK RI WKH LQGLYLGXDO ,Q WKH VSLULW
WKH UHVSQRVLELOLW\ WR SURWHFW DQG PDLQWDLQ DQ DFDGHPLF DQG GLJLWVZHFIDQ ZKH
E\ DOO LWV PHPEHUV

)DFXOW\ DGPLQLVWUDWLRQ VWDII DQG VWXGHQWV DUH H[SHFWHG WR GHPRQVWU
RI RWKHUV DQG UHVSHFW IRU RUGHU ZKLFK DUH HVVHQWLDO IRU JRRG FLWL]HQV
EHFRPLQJ D PHPEHU RI WKLV DFDGHPLF FRPPXQLW\ WR RHD EIEGHI SEW W WWDQGLWVW FDQLQ
LQWHJULW\ DQG VWDQGDUGV IRU FRQGXFW 7KH +RQRU &RGH GHSHQG V XSRO WKH Z
LQGLYLGXDOO\ DQG FROOHFWLYHO\ WR PDLQWDLQ DQG SHUSHWXDWH VWDQGDUGV
WKLV SULQFLSOH VKH KH LV ERXQG E\ KRQRU WR WDNH VRPH DFWLRQQG IHYV & PDQ\
IQYROYHG RU GR ZKDWHYHU LV DSSURSULDWH XQGHU WKH FLUFXPVWDQFHV ,I RQH
RSHUDWLRQ RI WKH SULQFLSOH RI KRQRU DUH WKUHDWHQHG

\$FDGHPLF +RQRU

\$FDGHPLF 6WDQGLQJ

&OHDU \$FDGHPLF 6WDQGLQJ IRU 8QGHUJUDGXDWHV

&OHDU \$FDGHPLF 6WDQGLQJ LV GHILQHG DV WKH FRQGLWLRQ RI PDLQWDLQLQJ D P
LQ WKH PDMRU 6WXGHQWV ZKR GR QRW PDLQWDLQ &OHDU \$FDGHPLF 6WDQGLQJ

6WXGHQWV PXVW EH LQ &OHDU \$FDGHPLF 6WDQGLQJ WKH VHPHVWUHLRQV ZKLFK HWK
FXPXODWLYH *3\$ RU *3\$ LQ WKH PDMRU LV QRW PDLQWDLQHG LQ WKH VHPHVW

6WXGHQWV ZLOO EH HYDOXDWHG IRU DFDGHPLF VWDQGLQJ DW WKH FRQFOXVLRQ R
HYDOXDWHG IRU DQG QRWLILHG RI DQ\ GHILFLHQF\ LQ WKHLU DFDGHPLF DQG
ZDUQLQJ RU SUREDWLQRDU\ VWDWXV WR VWXGHQWV UHFRUGV ZLOO EH PDGH XQW
WKH\ KDYH DWWHPSWHG DW OHDV FXPXODWLYH JUDGHG XQLWV 6WXGHQWV PD
GLVFUHWLRQ RI WKH 5HJLVWUDU DQG WKH 'LUHFWRU RI WKH \$FDGHPLF \$GYLVLQJ D

5DWH RI 3URJUHVV DQG 3URJUHVV 3UREDWLQR

6WXGHQWV DUH H[SHFWHG WR VXFFHVVIXOO\ FRPSOHWH WKH FRXUVHV LQ ZKLFK W
WKDQ WKUHH TXDUWHUV RI WKH XQLWV LQ ZKLFK WKH\ KDYH HQUROOHG LQ D JLYH
6WXGHQWV RQ 3URJUHVV 3UREDWLQR PD\ EH VXEMHFW WR GLVPLVDO IURP WKH 8
WKH\ XQW ZKLFK WKH\ DUH HQUROOHG LQ DQ\ VXEVHTXHQW DFDGHPLF \HDU 6WXGH
5HJLVWUDU WR WKH \$FDGHPLF \$GYLVLQJ DQG \$FKLHYHPHQW &HQWHU IRU DVVLVWD
DVVHVVPHQW WKDW PD\ EH XVHIXO ([FHSWLRQV GXH WR H[WHQGDWLQJ FLUFXPVW
LOOQHVV PD\ EH SFDGHPLF 6WDQGLQJ &RPPLWWHH

\$FDGHPLF :DUQLQJ

\$Q XQGHUJUDGXDWH VWXGHQW LV SODFHG RQ \$FDGHPLF :DUQLQJ LI WKH VWXGHQW
WKH FXPXODWLYH *3\$ UHPDLQV DERYH 6WXGHQWV RQ \$FDGHPLF :DUQLQJ PXVW
WKHLU GHILFLHQW SHUIRUPDQFH DQG WR WDNH ZKDWHYHU D QWLRQW DXHQWV HFM
6WXGHQWV RQ DFDGHPLF ZDUQLQJ DUH DOVR UHIHUHG E\ WKH 5HJLVWUDU WR WK
ZLWK DQ\ VSHFLILF VNLOOV GHYHORSPHQW WXWRULQJ RU DVVHVVPHQW WKDW PD
WUDQVFULSW

,I WKH VHPHVWUHLRQV *3\$ LV DERYH EXW EHZR LQ WKH VXEHFHQWV RQ WUDQVFULSW
UHOHFWHG RQ WKH WUDQVFULSW

Clear Academic Standing for Graduate Students

--	--	--	--	--	--	--

Military Credit

Credit/No Credit: Proficiency Units

Credit for Prior Learning

College Level Examination Program (CLEP), Excelsior College Examinations, and DANTES Subject Standard Test (DSST)

Transfer Credit Policies

Challenging Courses

American Council on Education (ACE)/National Program on Non-Collegiate
Sponsored Instruction (PONSI)

8 YUbdj@]gh

Graduation Honors

Catalog

Service Hours

Fees

Next Day Processing

00 DGHHU DLW RVFULS0WV IRU DQE@WUVUD D0