

# Graduation Requirements

6FRSH :KR LV &RYHUNG E\ WKL V 3RO

8QGHUJUDGXDW 6WXGHQWV

3ROLF\

0LDPL 'HJUHH 5HVLGHQFH

6WXGHQWV PXVW FRP S OHWFHU HDGRMQ KR XRXV KR WKUH2G I WK G  
DQG RU WKH UHJLRQDO FDPSXVHV WKH UHJLRQDO UHJLRQDO UHJLRQDO  
EDFFDODXUHDWH GHJUH HMKL FHSW HRDVO UXOH DUH

6WXGHQWV TXDOH L XQJHRU FDQ G HRIUDWK B USDRQH M F HRQ  
SURJUDPV LQJWRH \$URVO HQ BX6/VL HQDFU QR I OK DRUV  
8QLYHUVLV\ FUGDVE DDFSDOL F DE IDIWHRGS-XJWVXL Q6W XGHQ  
EDFFDODXUHDWH GHJUH HFKR Q OVRH % D VISOHWHPXV WIFR  
WKHLU EXVLQH MVDWR XUDPLZRQLYHUVLV\

)RU WKH DVVRFLDDPH G QJUSIHFS S D B L HGGWKLURDXV KR WKH  
UHJLRQDO FDPSXVHV

D D PLQLPXP RI VH PHXVWHEJHKN N HQULQX JK WLGHQF  
UHJLRQDO FDPSXVHV

E D PLQLPXP RI FIUW GHWOR R WUV P XWKE HL W IDIN HQ W  
8QLYHUVLV\

)RU WKH \$VVRFLDWH LQ \$UWV GHJUHH

D VWXGHQWV PXVW FRP S OHWFHU HDGRMQ KR XRXV KR WKUH2G I WK G  
UHVLGHQFH WKURXJ R W WKH 2 [URJGRDQG FDPSXVHV

E D PLQLPXP RI FIUWGHWOBRXUV PXXWKEHLWBNHQ W  
8QLYHUVLW\

E F RQO\ RQH DUHD RI FZDFGHCWZDWKBRQ WCKH \$VVR  
\$UWV GHJUHH

## &RXUVHV

\$OO VWXGHQWV ZKRLDPWUBQLYHWDW HVGKWKHLQDDQJRZLW PXV  
FRPSOHWH FUHGLWLRQRXFRXBMHRXQGHUWHGPXQGGHQUW\$KOHDV  
UHIHU WR WKH ODDPLRQDDV UHJWQRDMLK%LXOOHWLQ \*HQHU  
(GLWLRQ DGGLWLRQDO LQIRUPDWLRQ

6WXGHQWV ZLHJRUJGGXQDWHSQXQSHVUGWKHWLQDQDO UHTXLUHP  
HIIHFW DW WKHLUHLQGLYQHFUHLQWRKRWBYEZD\WWKXGHTQWKH R  
RI FRPSOHWLQJ IDQPLRWHFXWUHQW\SRQJDDPRFFXLSWKHQ  
FKDQJLQJ SURIHVVLRQRQRWDEGDHGZWHDFXIVUHLPHDQWHVQHI D  
VWXGHQWV FRXUVRQRHGWRGRQGSHRQDHFKDQBMUULFRSWH  
DIWHU KLV RU KHBDHCEMUUDHFXLGDWHL\GKYLQQRQHURULGHSDU

6WXGHQWV ZKR KDMBLHWDURRGH WKDQ WUHQSDQDQVHEHJURDGHXW  
GDWH PXVW SHWLWLRQDQVRRVPRH WUVGHDRLGGBWHVWKVWHRFUHQ  
VWXGHQW LV UHVSQRVLEOH IRU VXSSDJHQFJDFRDXQRJVGHRPUM  
LQVWLWXWLRQKDRDWWKHHQSUHGYLRRWIIGHLDULWRVHQQRUP

%DVLF SK\VLFDOLGRXQDQWLRQGLQRRBRUWWRDQVWHIQEBVHESK  
HGXFQWLRQFRXUVHVZDDQDEHEDSSODHQWRRPRHGHMJKDQHILYH  
VHPHVWHU KRXUV RISKUVHGLDQIRGXEDWQFREQFRSXUOLHHGFWRZDU  
DVVRFLDWHGHJUHH

6WXGHQWV FDRUURLRVWHUWKDGLMLKRPXBM\$HBMWHU RU W  
FUHGLW KRXUV SHURDFDGHPSHFQGBQW 6WXBU

6WXGHQWV FDQZIRWKJUDGGXHDWRB ,\*8<\*<RU68 6HH \*UDGHV DQ  
6FKRODUVKLS SROLF\

## 6FKRODVWLF

\$ PLQLPXP FXPXODWLYHLVYHHUTXIHURIG LRLDWHGFFJDDIX 2WK  
FRXUVH UHTXLUHPHQWUDUDBGHDSRQLQMBLQXKRXUVRUFDXLU  
WKH UHVSHFWLYHGEDBFBDQDXUHDVYHG HVYSDWLRWVHGLZLWLRQV  
WKH 8QLYHUVLW\ \$XWLGHDQVOPRIVM KILV HRTXIKUHUPFXQWMLFXO  
H[FHSW IRU YDULDEWLBRQWKRKULVHBDL\GKYLQDSSQRBSUFLRPHLWV  
DGYLVRUV

)RU WKH JUDQWLQJ RFRPSXVGLHQJUHMKVFDQGHUDDWHRIDDOOFUHG  
JUDGHV HDUQHG DW DUDHPWRBCEHYHFBXQWHLG W[HFHYSWFHWKRXUVI  
SK\VLFDO HGXFDVRLXRQ \$XJXQHG WKDQG DIW7KH \$FRJQMWU DO  
DOO EDFFDO DXVHDFWDFWHDGHOUEHHYUDQJWGHHRVOPRIZLWHU RU  
ZKHQ DOO GHKHHHUBDQGLRWP HQWV KDYMIEHHVQVREHWQDQGDVIV  
DSSOLHG IRU JUDGXDWRLRQKLY[FSHRSVLEURDQVHBSQLOQ WKHJ F DVH I  
DGPLQLVWUDWLYH HUURU

7KH PLQLPXP FXPXODQWLDYHJUDGHVSRLUHFWHLGHJUDQHDLWRFL  
+RZHYHU LILQ VXDVVWXBSGQWZIRUNFXPXODWLYH DYHUDJHI

DGYLVRU LQ HDFK GHSOW VZKIRQWR P\$ O M\XGLV IW Z R QRW PIRNIRU V  
UHVXOW LQ WKH DDZPHU E IDGF DRO DAKUH D WHHL SH JW KIDVZ IGHQ UHH D  
ZLOO KDYH DOO PDRIK UKH Q DMW B G H PQ FG H V R Z IGR \$ R/MSXO HWHV  
RU PRUH GLIIHUHQRX PD MRWP DCKD\WU BV QD R ILQLWK H HQZDU  
EDFKHORUUV GHJUHHDFR DG HUHUFHL YEN D SQD\WQH DIQG ISD\HDF  
\$OO UHTXLRUPHIQFKVGHJUHH PXVW EH PHW

\$ VWXGHQW ZKR KDV \$GHDYERXK QORUHV LGHJUHH IURP

\$FDGHPLF &DOHQGDU

---

---

)\$4

1RW \$SSOLFDEOH

---

---

3ROLF\ \$GPLQLVWUDWLRQ

1H[W 5HYLHZ 'DWH

5HVSRQVHV € 05H\$7W%`4

\$GPLQLVWUDWLYH

OLDPL 8QLYHUVLW\ 6HQDWH