

XQWLO HDUOLHU WHUPLQ(LWSHDBUE\ RQH RQVFKH SOKLWLSJW HHPHQ
DGYDQLFWWZHU QRWLFH WR WKH RWKHU SDUW\ SURYLGHG KRZH
6WDWH 8QLYHUVLW\ V°DOG ÜÜQWLWWHG WRòWD°H P 0E0p WWKR DD

5HJLRQDO \$FFUHGLWDWLRQ

%RLVH 6WDWH 8QLYHUVLW\ LV UHJLRQDOO\ DFFUHGLWHG E
8QLYHUVLWLHV

%DFKHORU RI 6FLHQFH 'HJUHH &XUULFXOXP

7KH FUHGLW %DFKHORU RI 6FLHQFH 'HJUHH &XUULFXOXP

8QLYHUVLW\)RXQGDWLRQV 3URJUDP DQG DOO SURIHVVI

HDUQ WKH %DFKHORU RI 6FLHQFH 'HJUHH ENDBFSXUHW EØQ

E\ FRPSOHWLQJ DOO%DFKHORU R H Q FLVHQGHWLRQ6,,BDBJQD B FL

1RUWK ,GDKR &ROOHJH

5HJLRQDO \$FFUHGLWDWLRQ

1RUWKDKR &ROOHJH LV UHJLRQDOO\ DFFUHGLWHG E

8QLYHUVLWLHV

'HSDUWPHQW RI JURJUDSK\ 7HFKQRORJ\

3URIHVVLQRQDO \$FFUHGLWDWLRQ

7KH 'HSDUWPHQW RI 5DGLRJRJUDSK\ 7HFKQRORJ\ 6FLHQFH

DFFUHGLWHG E\WKQH\ 5\ DFFUHGLWDWLRQ UHYLHZ

\$VVRFLDWLRQRI 6FLHQFH 'HJUHH &XUULFXOXP

7KH VPHVWHU FUHGLW \$VVRFLDWLRQ RI \$\$\$OLHG 6FLHQ

HGXFDWLRQ UHTXLUHPHQWV DQG DOO SURIHVVLQRQDO FXU

5HTXLUHPHQWV WR (DUQ D %DFKHORU RI 6FLHQFH LQ ,PD

5HTXLUHPHQWV WR 1ERU,FRPSOHWHG

¾ \$VVRFLDWH RI \$SSOLHG 6FLHQFH 'HJUHH LQ 5DGLRORJLF

5HTXLUHPHQWV WR 1ERU,FRPSOHWHG BW %RLVH 6WDWH 8QLYHU

¾ 8QLYHUVLW\)RQGDVLRQV
R 3OHDVH VHH HTXLYDOHQF\ WDEOH DERYH

3URIHVVLQRQDO H[DPLQDWLRQV \$V 7E ERU,FRPSOHWHG QWKURXJK
U2DQL]DWLRQ

¾ ([DPLQDWLRQV UHTXLHG DQR, PDJLQJ 6FLHQFH LDO

5HTXLUHPHQWV WRRQ ERU,FRPSOHWHG JJK %RLVH 6WDWH 8QLYHUV

¾ 3URIHVVLQRQDO &RXUVHV

- R ,0*6&, &LYLF (QJDJHPHQW (WKLFV DQG *OREDO 'L
- R ,0*6&, 3URIHVVLQRQDOLVP DQG 5HVHDFK LQ 5DGLR
- R ,0*6&, +XPDQ 5HVRXUFH 0DQDJHPHQW LQ +HDOWK
- R ,0*6&, \$GYDQFHG 'LJLWDO ,PDJLQJ FUHGLWV
- R ,0*6&, 3XEOLF +HDOWK FUHGLWV
- R ,0*6&, ,QIRUPDWLRQ 7HFKQRUPHUR,PDQVQ FUH
- R ,0*6&, +HDOWK /DZ DQG (WKLFV FUHGLWV
- R ,0*6&, +HDOWK ,QIRUPDWLFV LQ ,PDJLQJ 6FLHQFHV
- R ,0*6&, 5HVHDFKWKRGV LQ ,PDJLQJ 6FLHQFHV FUH
- R ,0*6&, &RPSUHKKHVLYH \$QDO\VLV RQ 5DGLDWLRQ
- R ,0*6&, 6WXG\ RI 'LVHDFHV LQ 0HGLFDO ,PDJLQJ
- R ,0*6&, 6HFWLRQDO \$QDWRP\ LQ 0HGLFDO ,PDJLQJ
- R ,0*6&, 3UHYPHQWDWLYH &DUH DQG 3DWLHQWV \$GWRP

¾ &UHGLW IRU 3ULRU /HQUQLQJ

R 6WXGHQWV ZIEGLWVIRHESULRG XSROQSDQVLQJ FUHGH
H[DPLQDWLRQV \$IWHU VXFFHVVIXOO\ FRPSOHWLQJ DW
VWXGHQWV IRUHSURGHQDSULRG WR WKHLU WUDQ
QHFHVVDU\ IHH FXUHQZLOO FRPSOHVHYWKMLQVFIHVPL
SURFHVSHWZRUSDIREUMGHVW

\$IWHU VXFFHVVIXOO\ FRPSOHWLQJ HDFKRWKWKGEQWHLVWRWKH
VWDQGLQJ WKH VWXGHQW ZLOO EH DZDUGHG DURDF%RQRH RWE
8QLYHUVLW\

8VH RI 0HUNWKHU SDUWRVWRDOLQ WKH FRXUVH RI RU DIWHU SH
RWKHU SDUW\TV

,1 : ,71(66 7+(5(2) WKH SDUWLHV KDYK HJHWRWHDG WKWKBJOBWV

-RLH %XUQV &KDLU 'DWH 0DWWKHZ 1RODQ 3URJU'DWHLUH
'HSDUWPHQW RI 5DGLRORJLF 6F5BGERVUDSK\ 7HFKQRORJ\
%RLVH 6WDWH 8QLYHUVLW\ 1RUWGDKR &ROOHJH

7LP 'XQQDJDQ 'HDQ 'DWH &KULVW\ 'R\OH 'HDQ 'DWH
&ROOHJH RI +HDOWK 6FLHQFHV +HDOWK 3URIHVVLQRQV DQG 1XU
%RLVH 6WDWH 8QLYHUVLW\ 1RUWK ,GDKR &ROOHJH

.ULV &ROOLQV 5HJLVW'DWH 7DPL +DIW 5HJLVWUDU 'DWH
%RLVH 6WDWH 8QLYHUVLW\ 1RUWGDKR &ROOHJH

7RQ\ 5RQWNBWRPYRVW 'DWH /LWD %XUQVHVLGHQW 'DW
%RLVH 6WDWH 8QLYHUVLW\ IRU ,QVWUXFWLRQ
1RUWGDKR &ROOHJH

BBBBBB
'DW