

* H R U J H 6 + D
5 H V L G H Q W L D O
& R X Q F L O

& R Q V W L W X W L R Q

/D V W H G (G L W H G
6 S U L Q J
0 D U L H < R X Q J

7 \$ % / (2) & 2 1 7 (1 7 6

3 5 (\$ 0 % / (

0 , 6 6 , 2 1 6 7 \$ 7 (0 (1 7

1 2 1 ' , 6 & 5 , 0 , 1 \$ 7 , 2 1 6 7 \$ 7 (0 (1 7

\$ 5 7 , & / (, ' () , 1 , 7 , 2 1 2) 2 5 * \$ 1 , = \$ 7 , 2 1 0 (1 7

&RQVWLWXWLRQ RI *HRUJH 6 +DUW
5HVLGHQWLDO &ROOHJH &RXQFLO
RI 0XUUD\ 6WDWH 8QLYHUVLW\

35(\$0%/(

:H WKH PHPEHUV RI WKH *HRUJH 6 +DUW 5HVLGHQWLDO
8QLYHUVLW\ LQ RUGHU WR HVWDEOLVK D V\VWHP RI RU
H[SUHVVLRQ RI VWXGHQW LQLWLDWLYH WKURXJK D ZH
DWPRVSKHUh WKDW LV FRQGXFLYH WR D ULFK DQG KHD
WKH PHPEHUV RI +DUW &ROOHJH DQG WR IXQFWLRQ L
WKH 8QLYHUVLW\ GR RUGDLQ DQG HVWDEOLVK WKLV &
5HVLGHQWLDO &ROOHJH &RXQFLO RI 0XUUD\ 6WDWH 8Q

0,66,21 67\$7(0(17

7KH *HRUJH 6 +DUW 5HVLGHQWLDO &ROOHJH &RXQFLO
WKLV JRYHUQLQJ ERG\ D FRPPXQLW\ KDV EHHQ IRUPHG

2XU PLVVLRQ LV WR SURYLGH PHDQLQJIXO H[SHULHQFH
HPRWLRQDO LQWHOOFWXDO DQG VRFLDO VNLOOV WR

RCC does not discriminate on the basis of sexual orientation, disability, race, gender, or age in its educational programs or activities with respect to admission or employment.

Section IV

All inquiries concerning discrimination by the RCC organization should be directed to the College Head.

\$ 5 7 , & / (, ' () , 1 , 7 , 2 1 2) 2 5 * \$ 1 , = \$ 7 , 2 1

6 H F W L R Q ,

7 K H R I I L F L D O Q D P H R I W K H R U J D Q L] D W L R Q V K D O O E H W
& R X Q F L O K H U H X Q W R U H I H U U H G W R D...à y ^ ' È Q • < I € € p 0 P

7R PDLQWDLQ PHPEHUVKLS LQ WKH 5&& RQH PXVW QRW
XQH[FXVHG DEVHQFH 7R UHFHLYH DQ H[FXVHG DEVHQ
WKH UHDVRQ IRU WKH DEVHQFH ,Q DEVHQFH RQH PXV
FRQWDFW WKH VFHUFUDU\ IRU DQ XSGDWH IURP WKH 5

\$WWHQGDQFH ZLOO EH WDNHQ DW HDFK PHHWLQJ DQG

6HFWLRQ ,9

\$Q\ PHPEHU RI WKH 5&& PD\ EH UHFDOOHG DQG GLVPLV
PDMRULW\ YRWH RI WKH 5&& RU E\ D SHWLWLRQ VLJQH
&ROOHJH IRU DQ\ RI WKH IROORZLQJ UHDVRQV
)DLOXUH WR SHUIRUP GXWLHV DV VWDWHG E\ WKH
5HVLGHQWLDO &ROOHJH &RXQFLO
)DLOXUH WR SHUIRUP GXWLHV WKDW DUH DVVLJQH
)DLOXUH WR SHUIRUP GXWLHV WKDW DUH DVVLJQH
H[FXWLYH WHDP RU
3ULRU FRPPLWPHQW WR RWKHU RUJDQL]DWLRQ V F
RIILFLDO GXWLHV RI WKH 5&&

,PPHGLDWH UHPRYDO RI 5&& PHPEHUV IURP WKHLU SRV
WKDW WKH PHPEHU ZDV LQYROYHG LQ WKH SRVVHVVLRC
PHPEHUV PD\ EH GLVPLVVHG IURP WKHLU SRVLWLRQ LI
ZLOO EH KDQGOHG RQ D FDVH E\ FDVH EDVLV E\ WKH &I

6HFWLRQ 9

\$OO ([HFXWLYH 7HDP PHPEHUV DQG \$WKOHWLF 'LUHFWR
FRQFOXVLRQ RI WKH ILQDO 5&& PHHWLQJ RI WKH 6SULQ
WKH FRQFOXVLRQ RI WKH ILQDO 5&& PHHWLQJ RI WKH 6
DFDGHPPLF \HDU

\$OO PHPEHUV RI WKH +DUW 5HSUHVHQWDWLYH 7HDP VK
RQ WKHLU RXWVLGH RUJDQL]DWLRQ 5&& ZLOO DGKHUH

+RQRUDU\ OHPEHUV ZLOO EH DSSRLQWHG E\ WKH SUHVL
LPPHGLDWHO\ DIWHU DSSRLQWPHQW DQG ZLOO FRQFOX
VPHVWHU XQOHVV DQRWKHU HQG GDWH LV PXWXDOO\

6HFWLRQ 9,

0HPEHUV RI WKH H[HFXWLYH WHDP PD\ RQO\ VHUYH XQO
WHDP \$Q H[HFXWLYH WHDP PHPEHU PD\ QRW VHUYH DV
DVVLVWDQW GXULQJ WKHLU WLPH RQ WKH H[HFXWLYH V

6HFWLRQ ,,,

\$OO PHPEHUV RI WKH 5&& VDYH WKH FKDLU RI WKH PH
GHFLVLRQV PDGH E\ WKH FRXQFLO 7KH FKDLU ZLOO RG

\$57,&/(&,,,(;(&87,9(7(\$0

6HFWLRQ ,

7KH 5&& ([HFXWLYH 7HDP VKDOO FRQVLVW RI WKH 3UHV
&ROOHJH +HDG \$VVLVWDQW 7UHDVXUHU 6RFLDO 0HGLD
3KLODQWKURS\ 2IILFHU DQG 0HPEHU DW /DUJH

6HFWLRQ ,,

\$OO H[HFXWLYH RIILFHV RI WKH 5&& VDYH IRU WKH &R
ILOOHG E\ DQ HOHFWLRQ 7KH SHUVRQV YRWLQJ LQ WK
*HRUJH 6 +DUW 5HVLGHQWLDO &ROOHJH

(OHFWLRQV VKDOO DGKHUH WR WKH JXLGHOLQHV WKDW

6HFWLRQ ,,,

7KH 3UHVLGHQW RI WKH 5&& VKDOO EH WKH &KLHI ([HF]
VKDOO SHUIRUP WKH IROORZLQJ GXWLHV
5HJLVWHU WKH RUJDQL]DWLRQ ZLWK WKH &HQWHU
EHJLQQLQJ RI HDFK DFDGHPLF \HDU
0DNH VXUH WKDW DPHQGPHQW VXJJHVWLRQV DUH DV
DV DGGGLQJ SDVVHG DPHQGPHQWV WR WKH FRQVWLW

0DLQWDLQ ILOHV WKDW VKDOO UHPDLQ LQ WKH 5& &
WKH IROORZLQJ LQIRUPDWLRQ DWWHQGDQFH DQG
WHDP DQG FRPPLWWHH PHHWLQJV
6HW WKH DJHQGD IRU DOO JHQHUDO ERG\ DQG H[H
+DYH RQH RQ RQHV ZLWK HDFK 5&& PHPEHU DW WKI
WR HQVXUH HDFK PHPEHU V XQGHUVWDQF`ÂoPu `€P€

SLFWXUHV IO\HUV DQG JUDSKLFV \$W WKH HQG RI
LQWR D VFUDSERRN ELQGHU RU RQOLQH IROGHU

6HFWLRQ 9,,

7KH FROOHJH KHDG DVVLVWDQW WUHDVXUHU RI WKH 5&
\$WWHQG DOO 5&& DQG ([HFXWLYH 7HDP PHHWLQJV
%H UHVSQRQVLEOH IRU WKH DFFRXQW DQG GLVEXUV
5&&
)LOH DOO ILQDQFLDO LQIRUPDWLRQ LQ WKH 5&& RI

6HFWLRQ 9,,,

7KH PHPEHU DW ODUJH RI WKH 5&& VKDOO SHUIRUP WK
\$WWHQG DOO 5&& DQG ([HFXWLYH 7HDP PHHWLQJV
5HSUHVHQW WKH LQWHUHVW RI DOO PHPEHUV RI +
3ODQ RUJDQL]H DQG FDUU\ RXW HOHFWLRQV IRU (
2YHUVHH WKH 5HSUHVHQWDWLYH 7HDP DV GHILQHQ

6HFWLRQ ,;

7KH VRFLDO PHGLD RIILFHU RI WKH 5&& VKDOO SHUIRUP
\$WWHQG DOO 5&& DQG ([HFXWLYH 7HDP PHHWLQJV
5XQ WKH +DUW &ROOHJH ,QVWDJUDP DQG 7ZLWWHU
3URPRWH SURJUDPV IXQGUDLVHUV SKLODQWKURS
FRPPXQLW\
7DNH SLFWXUHV DW SURJUDPV DQG RWKHU +DUW H

6HFWLRQ ;

7KH SKLODQWKURS\ RIILFHU RI WKH 5&& VKDOO SHUIRUP
\$WWHQG DOO 5&& DQG ([HFXWLYH 7HDP PHHWLQJV
3ODQ RUJDQL]H DQG H[HFXWH SKLODQWKURS\ HYH
D 7KLV LQFOXGHV DSSUHFLDWLRQ ZHHNV GD\V L
DSSUHFLDWLRQ 5' DSSUHFLDWLRQ DQG &ROOH
E 7KLV DOVR LQFOXGHV ILQGLQJ DQG SURPRWLQJ
GRQDWLRQ GULYHV WKDW DUH KDSSHQLQJ RQ O
.HHS WLHV ZLWK WKH QRQSURILW RUJDQL]DWLRQ W
SURJUDP SHU VPHVWHU WR UDLVH IXQGV RU DZDU

6HFWLRQ ;,

7KH IXQGUDLVLQJ RIILFHU RI WKH 5&& VKDOO SHUIRUP
\$WWHQG DOO 5&& DQG ([HFXWLYH 7HDP PHHWLQJV
3ODQ RUJDQL]H DQG H[HFXWH IXQGUDLVLQJ HYHQ
:RUN ZLWK WKH WUHDVXUHU WR UDLVH IXQGV IRU Y
+DYH DW OHDVW RQH HYHQW SHU VHPHVWHU RXWV
+DUW

6HFWLRQ ;,,

,I WKH RIILFH RI WKH YLFH SUHVLGHQW VHFUHWDU\ V
SKLODQWKURS\ RIILFHU RU PHPEHU DW ODUJH LV YDFD
EH KHOG LQ D WLPHO\ PDQQHU WR ILOO WKH YDFDQF\

6HFWLRQ ;,,,

7KH ([HFXWLYH 2UGHU RI WKH 5&& IRU SXUSRVHV RI SU
DQ\ RI LWV FRQVWLWXHQW SDUWV VKDOO EH DV IROOR
WUHDVXUHU PHPEHU DW ODUJH VRFLDO PHGLD RIILFH

6HFWLRQ ;,9

(DFK ([HFXWLYH 7HDP OHPEHU KDV WKH RSWLRQ WR KD
DVVLVW WKHP ZLWK WKHLU GXWLHV 7KH GXW, b'1% y, FALD PH

7KH &ROOHJH +HDG LV UHVSQVLEOH IRU WKH IROORZL
6HUHV DV DGYLVRU WR WKH 5HVLGHQWLDO &ROOHJH
6HUHV DV D UHVRXUFH IRU WKH 5HVLGHQFH 'LUHF
5HVLGHQW \$GYLVUV
)DFLOLWDWHV SODQLQJ DQG GHYHORSQPHQW RI FR
(QFRXUDJHV LQYROYHPHQW E\ VWXGHQWV IDFXOWV
\$FWV DV RPEXGVSHUVRQ IRU VWXGHQWV LQ WKH UH
6HUHV RQ WKH &RXQFLO RI &ROOHJH +HDGV DQG L
0DQDJHV UHVLGHQWLDO FROOHJH EXGJHWV
6WULYHV WR VHUYH DV D UROH PRGHO WR PHPEHUV
:RUNV ZLWK WKH 2IILFH RI 6WXGHQW (QJDJHPHQW D
LQLWLDWLYHV
5HSUHVHQWV WKH UHVLGHQWLDO FROOHJH LQ FRPPRQ
XQLYHUVLWLHV FUHPRQLHV
'HYHORSV D VWUDWHJ\ IRU FRPPXWHU VWXGHQW LG
UHVLGHQWLDO FROOHJH
'HYHORSV DQ LQWHUQDWLRQDO VWXGHQW VWUDWH
WKH UHVLGHQWLDO FROOHJH

\$57, &/(9 , 175\$085\$/ 7(\$0

6HFWLRQ ,

7KH ,QWUDPXUDO 7HDP LV PDGH XS RI WKH \$WKOHWLF
'LUHFWRU IRU WKH JLUOV DQG WZR RSWLRQDO \$VVLVW
IRU JLUOV

6HFWLRQ , ,

7KH \$'¶V DUH FKRVHQ DQG DSSRLQWHG E\ WKH &ROOHJH
\$WWHQG DOO 5&& JHQHUDO ERG\ PHHWLQJV IRU WKH
3URPRWH LQWUDPXUDOV LQ +DUW &ROOHJH
&UHDWH WHDPV IRU HDFK LQWUDPXUDO VSRUW
5HSRUW WKH VWDWXV RI WKH WHDPV DQG JDPHV DV
ZHHN

6HFWLRQ , , ,

\$VVLVWDQW \$'¶V DUH FKRVHQ E\ WKH \$WKOHWL F 'LUHF

+RQRUDU\ OHPEHUV DUH PHPEHUV RI WKH 5&& WKDW DU
LQ YDULRXV ZD\V &XUHHQW SRVLWLRQV LQFOXGH +DUV
GGHG DQG WDNHQ DZD\ DV WKH QHHGV RI WKH RUJD

6HFWLRQ , ,

7KH +DUW LFXOWXULVW\ GXWLHV LQFOXGH
%HLQJ UHVSΡQVLEOH IRU WKH RYHUDOO XSNHHS RI
ZDWHULQJ UHSRWWLQJ DQG RUJDQL]LQJ WKH SOD
&RQWDFWLQJ WKH &ROOHJH +HDG LI WKHUH DUH DC

\$57, &/(9,,, &200,77((6

6HFWLRQ ,

&RPPLWWHHV ZLOO EH FUHDWHG XQGHU WKUHH GLIIHUI
&RPPLWWHHV 6SHFLDO &RPPLWWHHV DQG ([HFXWLYH
DSSRLQWHG E\ WKH SUHVLGHQW DQG ZLOO DOVR UHSRU
PHHW ZLWK WKH SUHVLGHQW UHJXODUO\ IRU DQ XSGDW
PXWXDOO\ GHWHUPLQHG E\ WKH SUHVLGHQW DQG FRPP

7KH FRPPLWWHH FKDLU ZLOO EH UHVSΡQVLEOH IRU FUH
WKH GXWLHV UHVSΡQVLEOLWLHV DQG H[SHFWDWLRQ

6HFWLRQ , ,

6WDQGLQJ FRPPLWWHHV DUH SHUPDQHQW FRPPLWWHHV

6SHFLDO FRPPLWWHHV DUH FUHDWHG ZKHQ WKHUH LV D
5&& 2QFH WKH FRPPLWWHH FKDLU LV DSSRLQWHG WKH
IRU WKH FRPPLWWHH V VHW WLPHVSDQ

6HFWLRQ , 9

([HFXWLYH FRPPLWWHHV DUH DQ RSWLRQ IRU HDFK ([H
FUHDWHG E\ WKH ([HFXWLYH 7HDP 0HPEHU DW DQ\ WLPI
7KHVH FRPPLWWHHV ZLOO KDYH D VSHFLILF SXUSRVH D
([HFXWLYH 7HDP 0HPEHU WKDW ZLOO VHUYH DV WKH & K
FRPPLWWHHV LQFOXGH
9LFH SUHVLGHQW 3URJUDP FRPPLWWHH
6HFUHWDU\ +LVWRULFDO FRPPLWWHH
7UHDVXUHU 5HVHDUFK FRPPLWWHH
0HPEHU DW /DUJH 'HOHJDWH FRPPLWWHH
D 7KLV ZLOO FRQVLVW RI GHOHJDWHV IURP +DUW
LQWHUQDWLRQDO DQG FRPPXWHU VWXGHQWV
6RFLDO PHGLD RIILFHU \$G 0DUNHWLQJ FRPPLWWHH
3KLODQWKURS\ RIILFHU 3KLODQWKURS\ FRPPLWWHH
)XQGUDLVLQJ RIILFHU)XQGUDLVLQJ FRPPLWWHH

\$57,&/(,; 5(6,'(17,\$/ 7(\$0

6HFWLRQ ,

7KH 5HVLGHQWLDO 7HDP FRQVLVWV RI +DUW &ROOHJH
\$VVLVWDQW 5HVLGHQW 'LUHFWRU \$5' DQG +DUW &R
5HVLGHQWLDO 7HDP DQG 5&& DUH WR ZRUN WRJHWKHU
+DUW &ROOHJH

\$57,&/(; (/(&7,216

6HFWLRQ ,

(OHFWLRQV ZLOO DGKHUH WR WKH UXOHV DQG SURFHG

\$57,&/(;, 0((7,1*6

6HFWLRQ ,

0 H H W L Q J V R I W K H 5 & & Z L O O E H K H O G R Q D U H J X O D U E D

6 H F W L R Q , ,

+ D U W 5 & & V K D O O D G R S W D P R G L I L H G Y H U V L R Q R I S U R F
2 U G H U Z K L F K Z L O O E H F D O O H G + D U W T V 5 X O H V R I 2 U G H

\$ 5 7 , & / (; , ,) 8 1 ' 6

6 H F W L R Q ,

7 K H D O O R F D W L R Q D Q G X V H R I I X Q G V Z L O O D G K H U H W R
% \ O D Z V

\$ 5 7 , & / (; , , , \$ 0 (1 ' 0 (1 7 6

6 H F W L R Q ,

This Constitution may be amended by a 3/4 vote of the RCC. The effects to this constitution by any amendments that pass a vote shall be realized immediately.

Section II

The Bylaws may be amended by a simple majority vote of the RCC. The effects to the bylaws and any amendments that pass a vote shall be realized immediately.

Section III

Any amendments to the Constitution or Bylaws will be added by the President. Amendments can be proposed by anyone either at a meeting or by directly contacting the President. It will be the President's responsibility to make sure the amendment suggestion is addressed in a timely manner. The amendment will then be reviewed by the Executive Team, and then once finalized will be voted on by the RCC for final approval. If the amendment fails to get enough votes, it may be modified and reviewed again, and then voted on again or it may be dismissed.

\$ 5 7 , & / (; , 9 5 \$ 7 ,) , & \$ 7 , 2 1

Section I

This Constitution must be reviewed by the RCC at a regularly scheduled meeting at

one of the first three meetings of each semester.

Section II

The ratification of this Constitution at the beginning of each academic year by a majority of the participants of vote shall be sufficient for the establishment of this Constitution and the provisions herein.

\$ 5 7 , & / (; 9 6 7 \$ 7 (0 (1 7 2) 5 \$ 7 ,) , & \$ 7 , 2 1

, DV WKH & ROOHJH +HDG DP D ZLWQHV V RI WKH UDWLILFD HQVXUHG WKDW D IDLU SURFHVV KDV WD NHQ SODFH

& ROOHJH +HDG BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB

, DV WKH 3UHV LGHQ W DP D ZLWQHV V RI WKH UDWLILFD WL HQVXUHG WKDW D IDLU SURFHVV KDV WD NHQ SODFH

3UHV LGHQ W BBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB