

)\$&8/7< 6(1\$7(0,187(6
)HEUXDU\

7KH)DFXOW\ 6HQDWH RI WKH 8QLYHUVLW\ RI 1RUWK \$ODED
DW S P

3UHVLDQFHQW , QIDQJHU FDOOHG WKH PHHWLQJ WR RUGHU DQ
.HLWK -RQHV IRU 6HQDWRU &DPSEHOO IURP \$FFRXQWLC
\$VKOH\ -RKQVRQ IRU 6HQDWRU *UHHU IURP 0DWKHPDWI
&KLQRQD&KHQ IRU 6HQDWRLQGUFK IURP \$UW
0DWW)LW1VLPPRQV IRU 6HQDWRU *UDKDP IURP +LVWRU

6 HQ DW RU / HH PR Y HG WKH D G R S W L R Q RI WKH DJ H Q G D 6 HQ

6 HQDWRUH/GHWRRYDSSURYDO RI WKH 'HFHPEHU PLQXW
^6 HQDWIRMUWKH EHJLQQLQJ RI \$ XQGHU 8QILQLVKHG %XVLQH
PRWLRQ SDVVHG

6HQDW RU 6WDWR P PRYHG WKH DSSURYDO RI WKH -DQXDU\ VHFRQGHG 7KH PRWLR Q SDVVHG

\$OHF 3ULQFH &KDLUPDQ RI WKH 6*\$ /HJLVODWLYH &RPPLWV
IRU WKH IDFXOW\ WR VXSSRUW +LJKHU (GXFDWLRQ 'D\ \$SU
JLYHQ VFSHQFLDGH UDWLRQ IRU PLVVHG ZRUN +H VWDWHG WI
DWWHQG DQG WKHUH ZRXOG EH D VLJQ XS VKHHW WR YHUL
FRXOG EH WKHQ FLUFXODWHG RWIR FWKH IDFXOW\ E\ WKH 93\$

ODUN /LQGHU \$WKOHWLF 'LUHFWRUP SWKQGEPQNLHMGÀWKH IDFOW
KLJKHVW* B\$Y HUWDDJLHQ HG
UHTXHVW D JUDGH UHS
XQVXFFHVVIXO ZLWK D
DFDGHPPLF FDVXDO WDLWH
DV WXWRULQJ RU PHQW
WKH JUDGH UHSRUW -
XVHG HIIHFWLHYHO\ 5H
LQGLFDWH WKDW WKH
WKH ILUVW JUDGH UHS
SURIHVVVRUV WR LQGLF

3UHVLGHQW 7KRUQHOO
KDV EHHQ LQ FRPPXQLI
D EULHILQJ IURP WKHL
UHSRUWHG ~~RQ~~ LWKLHR QGD

YLDEOH +H HQFRXUDJHG HYHU\RH WR DWWHQG WKH QH[\UHKGHG IXQGLQJ IRU WKH XQLYHUVLW\ SHUKDSV LW ZRXOG DFDGHPLFV IURP IDFXOW\ +H VXJJH \DWMNGI\ORPF R\WKLHGU\QZK ZKDW PDNHVD8C \$ DV\GIFZLKDW GLVWLQJXLVKHV XV IURP RXU S

9LFH 3UHVLGHQW &DOKRXQ UHSRUWHG WKDW WKH &RXQFLC FRQFHUQLQJ WKH SUREOHP ZLWK VWXGHQW\UDILQJ+WR UVROLFLWHG LGHDV DQG HQFRXUDJHG VXSSRUW+WR/WBWHGV W\KQLYHUVLW\ LV LQ WKH SURFHVV RI SXUFKDVLQJ D FXVW HQURROOPHQW PDQDJPHQW +H QRWHG WKDW WKH XQLYHU HQJLQH\DUQDQJH PHQWSDU\PHQW ZLOO EH KRXVHG LQ WKH &REXW ZLOO DOVR EH OLQNHG WR WKH &ROOHJH RI %XVLQHV\ FRRUGLQDWLQJ WKH (DUO\ &ROOHJH SURJUDP LQ SDUWQHUV ZLOO IXQG WKH SRVLWLRQ

5(32576

\$ 7KH)DFXOW\ \$WWLWXGH 6XUYH\ &R PPLWWHH LV LQ WKH D GLVWULEXWLRQ QH[W ZHHN

% 6HQDWRU 0DGGR[FKDLU RI WKH)DFXOW\ \$IIDLUV &RPF ZRUNLQJ RQ WKH LVVXH RI VXPPHU IDFXOW\ EHLQJ DEO FODVVHV

& 7KH \$FDGHPLF \$IIDLUV KDG QR QHZ UHSRUW

81),1,6+(' %86,1(66

\$ 6HQDWRU 3HWHUVRQ PRYHV\KWDK\ \D\S\\$DQ&B\B\RUNH&K\DISRQH &UHGLW +RXU 3ROLF\ ZLWK WKH DPHQGPHQW RI FKDQJL WR %LRO&UHGLKWHODIEWFXRUXHVHPLQXWHV RI LQVWUXFW PLQXWHV OHFWRUQXWHV RI ODEVISFHU DQG\N DDUQW\K 36FLHQ)RXU\A\B\W\ OHFWXUH ODE FRX ODE F 0

δ ' 7 KRAEÔIH [W\$ 6HOÀ@pK
6HQDWU 8WQ WRRP FRRQ G XFW WKH Q RDPWQ ISJHL RQ LIRQVWRKQJ MHK
1RQWUDGLWLQRQDO DQG ,QWHUGLVFLSOLQDU\ &XUULFXOX P &
PRWLRQ SDVVHG

,1)250\$7,21 ,7(06

\$ 7KH QH[W 6HQDWH PHHWLQJ ZLOO EH 7KXU]7" L

ATTACHMENT A

,QVWUXFWLRQDO 6FKHGXOH

ATTACHMENT B

| | | | | | |
|----|---|---|-------|-----|-------|
| | g | a | as | e | aj |
| | | r | | i | |
| f | s | | f e a | | ai |
| . | | s | l l | a | |
| | | | f al | | |
| fo | | | | i s | f |
| . | | a | | | a f e |
| ff | . | | r | | |

۱

ai

g a
g s art
a a
ff ti s
e tig
t an
sibl rk
airpe s hr ug a ch
i t g
i a z
pi

h c
m
i i s
g a

Department chairs will receive a \$6,000 annual supplement for a 10-hour teaching load reduction in the fall and spring semesters and the summer term.

Recognizing the department may demand staff in the nature and volume of administrative needs and to specialize in certain areas, the University supports flexibility in the administrative needs of departments. Requests for released time beyond the amount specified above may be a request for professional services and/or student interaction of the college dean. These demands are based on additional duties anticipated for the coming year and must be agreed upon annually.

"As os the bo rd' lary in e e no applied to th
suplemen .

ATTACHMENT C

)\$& 5HSRØWRSSQVHG 5HYLVLRQV WR)DFXOW\ +DQGERRN 6HF

7KH)DFXOW\ \$IIDLUV &RPPLWWHH KDWJDUHXYOLW\ZH Q QMGKEHR RSNU R/S
DV ZHSSQODFLHV WKDW DUH LQ SODFH DW VLPLODU LQ
ZRUNOR DQODQGRI GHSD:WHPDHYQHW DIOH/DRG KH DUG IURP VHYHUD
UHJDUGLQJ WKHLU WKRXJKW\$O DVQGXFRKQWVW\QH IRLOGDMUR LQ/R MW
HQGRUVH WKH SROLF\ UHYLW\ RDQMH LHQQWKRXW\DRF XAUERH QW\$HI RGUH
WR UHYLVLHQ WRK LWKHH KDWQBSERRN WR PDNH SUDFWLFHV PRUI
FDPSXV

7KH FRPPLWWHH GXULQJ LWV GHOLEHUDWLRQV KDG WKH IR

7KH SROLF\ UHGXFHV D JXSDDQPHQW RWKDDFLKOWOD
RU 4 ZLOO EH DVNHG WR WHDFK PRUH ZLWK HLWK
LQFUHDVH LQ WKHLUPRWHSHQ7KL\ FKDQJH LQ SRO
KDOI RI WKH GHSDUWPHQW FKDLUV DFURVV FDPS
JXDUDQWHH WR IDFXOW\ DIWHU WKH FXUUHQW F
UHGXFWRQ IURP KRXUV WR KRXUV \$OWKRXJK
DVWR KWDKYHLU FRXUVH UHGRXQFW\ QQLQGHYLGXND
WKEWDQW\ KRXU FRXURDHSURDQ\ DWILLR\ QDFRXXQW
RQ WR D SUDFWLFH HQWLHUHO\ GHFLGHQF KEDQDQPLQ
FRQIOLFVW ZLWK WKH SULQFLSDO RI VKDUHG JRYH
7KH GHSDUWPHQW FKDLU SROLFLHV DW RWKHU L
HYLGHQWR VXSSRUW WKH S7UKHSR\ PIRGLWMMYLHVIEHOOVHY
FRPSOHWH GDWD VHW IRU PDNLQJQ\ NQRRZUZKG
LQVWLWXWLRQV KD\$R OVKFDUHNGU QZRSYDQWVQH
WHDFKLQJ ORDG P`ÀFL`À@ OR OFCQD8€ C
H0°pW RQV ÅðÅ# - 7.

R E W D L Q V K Q H Z H S J U R S R S B Z K B Q O O G P L Q L V W U D W R U V R U
L Q W K H I X W X U H

7 K H F R P Z R W O G H O L N H W R U H F R P P H Q G H [D P L Q L Q J W K H T X D U
F K D Q J H G L Q D Z D \ W K D W Z R X O G H Q F R X U D J H S R V L W L Y H F K I
G H S D U W P H Q W F K D L U V L Q W R I R X U H X M H Q D \ F G I W H W I R B E L X Q W B I G L F A
F D W U H J R V D U H G H W H U P L Q H G E \ R E M H F W L Y H O \ P H D V X U H G F U
X S Z D U G P R E L O L W \ I U R P R Q H F D W H J R U \ W R W K H Q H [W E D V H
I D F X O W \ G X H W R V X F F H V V I X O Q H Z F R R U V M K H U X Q L X O H W V Q W \ C
U X Q

ATTACHMENT D

3URSRVHG DGGLWL~~RQ~~ WR

XQGHUOLQHG

\$FDGHPLF \$GYLVPHQW
)DFXOW\ UHVS~~R~~QVLELOLW\ IRU VWXGHQW DFDGHPLF DGY
 VWXGHQWV DQG IRUPDO DGYLV~~R~~U\ DVVLJQPHQWV PDGH E\ FRO
 FRO ~~SHDGHPLF DGYLV~~U\ DVVLJQPHQWV RI VWXGHQWV ZLW
 ZLOO EH PDGH E\ WKH 'LUHFWRU RI 8QLYHUVLW\ \$GYLVLQJ
 ZLWK WUDLQHG 8QLYHUVLW\ \$GYLVLQJ ZLWK WHKL UUIHQDW~~HQGW~~
 FUHGLW ZLOO EH D~~K~~WL~~G~~ Q~~W~~ GRM LWR~~U~~UE LQW HQGHG PDMRU
 XQGHFLGHG LQ WKH &ROOHJH RI \$UWV DQG 6FLHQFH V ZLO
 6HUYL~~F~~HV \$Q\ IUHV~~K~~PDQ VWXGHQW ZKR GHF~~E~~ QVX~~W~~ R~~D~~W~~D~~
 ZLWK ~~W~~L&Q~~K~~MHUVLW~~K~~H~~ORY~~LD~~U~~FKDQJH RI PDMRU ZLOO RFFX
 GXULQJ ~~W~~KJL~~V~~W~~U~~DWL~~R~~Q SHULRG
 \$OO IDFXOW\ ZKR ZLVK WR SURYLGH DGYLV~~L~~QJ IRU IUH
 GHYHORSPHQW DV D 8QLYHUVLW\ \$GYLVRUV PXVW FRQWLQXH WR
 WUDLQHG DV 8QLYHUVLW\ \$GYLVRUV PXVW FRQWLQXH WR
 VHVVLRQV RIIHUHG E\ 8QLYHUVLW\ \$GYLV~~L~~QJ 6HUYL~~F~~HV
)DFXOW\ DUH DOVR H[SHFWHG WR D~~Q~~F~~P~~S~~W~~R~~U~~H~~M~~SH~~O~~GW~~E~~
 UHTXHVW E\ D JUDGXDW~~H~~ VWXGHQW
 7KH SXUSR~~V~~H RI DFDGHPLF DGYLVPHQW DW 81\$ LV
 UHODWL~~R~~QVKLS ZLWK DQ DFDGHPLF DGYLV~~R~~U 7KLV UHODW
 VWXGHQWV LQ PDNLQJ GHFLVLRQV OHDGLQJ WR WKH IXOILC
 *LYHQ WKLV SXUSR~~V~~H WKH JRDOV RI DFDGHPLF DGYLV~~L~~QJ
 7R SURPRWH D FOHDU XQGHUVWDQGLQJ RI WKH
 UHTXLUH~~P~~HQWV
 7R PRQLWRU VWXGHQW SURJUHV~~V~~ WRZDUG FRPSOH
 7R DVVLVW VWXGHQWV LQ WKH VHOHFWLRQ RI FRX
 DQG FODVV ORDG HVSHFLDOO\ DV WKDW SHUWDLO
 DQG SHUVRQDO OLYHV DQG
 7R SURPRWH VWXGHQWV UDZ~~Q~~Q~~W~~ H~~Q~~WW DRQG H[SHULHQF
 WKHLU HGXFDWLRQDO H[SHULHQFH VXFK DV SUDP
 DEURDG SURJUDPV
 7R DVVLVW VWXGHQWV LQ LQWHUSUHWLQJ DFDGHPLF
 7R VHUYH DV DQ LQV~~W~~D~~W~~XXMLRQHD~~Q~~XJUDFW~~W~~ZDQ~~W~~R~~V~~HU
 HQULFK VWXGHQWV XQLYHUVLW\ H[SHULHQFH DQG
 7R HQFRXUDJH WKH GW~~M~~H~~Q~~RDS~~W~~CH~~W~~GR~~G~~XFKDR~~W~~Q D O J