



-3611 z Fax (415) 452-5115

www.ccsf.edu/academic-senate z email: asenate@ccsf.edu

& X U U L F X O X P † ' H J U H H 5 H T X L U H P H Q W V ‡ * U D G L Q J 3 R O L F L H V ‡ 3 U R J U D P ' H Y H O R

€ 6D ` 6D • htcY•7pN°u0™o qRÜ 6 mÀu7D m 6 \$H\$ †F5™Sw è S ñp7 - 6 m S\$ m 6 m ÁH †F5™Sw è S -ñt8qRÐ ` 6Du3r m 6 m S(€6D ` 6Du2` m 6 m Sd€6D ` 6Du2v m 6 m

& & 6) \$ F D G H P L F 6 H Q D W H ([H F X O W Q X W H & R X Q F L O 2 I I F
: H G Q H V G D) H E U X D U \ S P ±
2 F H & Q P S X &

± & R X Q F L O 0 H P E \$ Q Q D \$ H W H Q W R D % R V V R Q 6 W H Y H Q % U R Z
' X F N Z R U W K % H R W Q K Q D U L B V H R V Q / D : Q I Q H G Q R D X J D R Q . L P E H U O \ . H H Q D G
/ L O O L D Q 0 D L & U D X U M R D H X F N D J K H U . L W W \ 0 R U L Z D N L 0 D G H O L Q H 0 X
3 X J K & D U R O 5 H L W D Q / L V D 5 R P D Q R U H G U Z H R Q W D D U R Q P R Q Q Q H R X D D Q D Q
/ D X U D D O V K ' H E U D : L O H Q V N \

± & R X Q F L O 0 H P E \$ H W Q H \$ H E W H Q & R R N Q L Y D \ R Q \ L J N J H / G D
2 W K H U 6 H Q D W H 0 H P H E B I Q Q D 3 \$ H A B I Q V D Q D - D H / D E U D F T X H
* X H V & W D Q / D P E

, & D O O W R 2 U G H U

,, \$ G R S W L R Q R I \$ J H Q G D

,,, \$ S S U R Y D O R I 0 L Q X W H V
0 L Q X W H V D S S U R Y H D Q M U R P
) H E U X D U \

, 9 3 X E O L F & R P P H Q W
x) R U W K R V H L Q Q H H G R I U H V S L W H

I R U I X O

x 7 K H U H P R Y D O R I W K H Z R U G F R X Q V H O R U I U R P W K H & D C
x , W K D V E H H Q U H F R P P H Q G H G W K D W W K H ([H F X W L Y H & R X H
X S F R P L Q J H Y H Q W V Z K L O H D P R U H W K R U R X J K ([H F X W L Y H
) L U V W 9 L F H D 3 W H H Q / L 6 G H H S Q R R U W H G V H R H U \$ I S K S D H Q Q G H S R Q U W

x \$ VVHPEO\PDQ % RQWD LQDWUR\$GXFUHHGG I\$% DWLRQ IRU & DOLI
& ROOSFJMV7KH PDLQ FRPSRQHQWV RI WKH \$FW LQFOXGH
IDLUQHVV GXH SURRQHWKHDSDGUWQRMHWUHWFFUHGLWLQJ
R 7KH)WHQH *RYHUQPHQW KDV RQO\ QLQH VWDQGDUG
HYHU\ DFFUHGLWLQJ DJHQF\ PXVW XVH 7KHVH PLQ
\$&&-& V VFHFWLRQ RQ JRYHUQDQFH 7KLV VFHFWLRQ
\$&&-&
R \$% ZWOWW WKDW DFFUHGLWLQJ ERGLHV ZLOO X
& DOLIRUQLD FRPPXQLW\ FROOHJHV \$Q\ DGGLWLRQ
WKH %RDUG RI *RYHUQRUUV
R \$FFUHGLWLQJ ERGLHV ZLOO HEQH V2SEHMOH EWHWWRDQW
VLPLodu WR WKH %URZQ \$FW DQG ZLOO UHTXLuh W
UHTXLuhPHQWV IRU RSHQ PHHWLQJV SXEOLVKHG P
\HDUV 0DQ\ RI WKH GRFXPHQWV WKDW DEOH FWRGD\
R &RPPXQLW\ FROOHJHV ZLOO EH DEOH WR VHOHFW W
WKHP %HFDXVH ODZ WUXPSV 7LWOH UHJXODWLRQ
FRPPXQLW\ FROOHJHV XVH \$&&-&
R \$Q DSSHDOV SURFHVV ZLROOYHEW DSUWKYLUGH G DWKWDW L
R , SDVVHG WKLV \HDU LW FRXOG EHFRPH HIIHFVLYH
x 7KUHH DGGLWLRQDO ELOOV WKDW FRXOG DIIHFW RXU D
9, &RPPLWWHH \$SSRLQWPHQWV VHH \$SSHQGL[& IRU IXO

5HVROXWLRQ 5HVRO \$SSRLQW\ WR 6FKRODUVKLS
5HVROYHG WKDW WKH &&6) \$FDGHPLF 6HQDWHDSSRLQ
&RPPLWWHH D FRPPLWWHH WKDW SHUPLWV DQ XQOLPL
0RYHGWYHQ %URRQ&GHOH OH OH&J&KHU

9,, 8QILQLVKHG %XVLQHVV
\$ FFUHGLWDWLRQ 8SGDWH
5HSRUWV IURP WKH \$FFUHGLWDWLRQ ,QVWLWXW
\$FFUHGLWDWLRQ \$WWHQGHGV UHSRUWHG RXW
x (LJKW IDFXOW\ PHPEHUV DWWHQGHG WKH \$FFUHGLWDW
DGPLQLVWUDWRUV DWWHQGHG 7KH IDFXOW\ PHPEHUV
WKH VHVVLRQV ZHUh DWWHQGHG 1RWHEMIDIWRRIWXWKRWHV
IDFXOW\ WR UHSRUW RQ ZKDw ZDV OHDUQHG
x 7KHUH ZDV QRW HQRXJK GLVFXVVLRQ RI WKH QHZ SURS
FRPSDULVRQ RI WKH FXUUHQW VWDQGDUGV DQG WKH SU
x)DFXOW\ DWWHQDQQR WKKW ZLWWKLWWK 6PLWK DQG -RKQ
\$6&& WR GLVQEMG&V&ZQH SRVVLQH PHDQV RI JDLQLQJ
WKH GHFLVLRQ PDNLQJ FRXOG EH WR FUHDWH FR FKDLU
x ,Q VHYHUDO VHVVLRQV WKHUH VHHPHG WKRQEH DQ DVVXI
FRUUHVSQGLQJ DQG HTXDO VWDWXUH IDFXOW\ DV DQ
x 7KH QHZ DFFUHGLWDWLRQ YHWDQGDHUGDVO NBIWWQVHFQVODHJ
HYDOXDWLQJ VRWWMGHRQWV OH DUQLQJ

([HFVWLYH &RXQFLO OHHLQJ)HEUXDU\

x 3RVW FDUGV DUH EHLQJ VHQW HV LGHQWLIL
7KHUH LV VRPH FRQFHUQ WKDW WLVLH RI &&6
QRW EHLQJ JLYHQ FRQVLGHUD
x 7KH 6XPPHU 6HPHVWHU FDOHQDQ GHVLJQHG
x +RZ WR P(OKHWR ODOQPHQW 3URIGXFWD FROOHJH DU
GLVFXVVLRQ

; 2SHQ PRUX

x &RQFHUQ ZDV H[SUHVVHG WKDW \$YLQJ LQPLJKO\ PLJH
6HQDWH UHVROXWLRQ DSSURYDO JHQFH PHOLW\ WKH
QRW WKH VDPH DV RXU KDYLQJ DSSURYDO\ UHVROXWLRQ
x \$YLFH ZDV VKDUHG RQ JHWWLQJ FDOO\ PRUH H
FHQWHU LQ DGYDQFH

x 4XHVWLRQV ZHUUH UDLVHG UHJDUGLQJ HQWLIL
WKH 'HSDUWPHQW &KDLU &RXQFLO /IHWQHVV LW\ &
ERGLHV

x ,QIRUPDWLRQ ZDV DODVW\ H[GQPHQDW\ GRLOJ RFRQH
x ,Q WZR ZHHNV ZH KDYH %LSDUWLWH S²WKR
WK VVLpÊpÀ 0

\$SSHQGL[\$
3UHVLGHQW¶V 5HSRUW

([HFXWLYH &RXQFLO 0HHWLQJ)HEUXDU\

\$SSHQGL[%
HEUXDU\ 5HSRUW RI)LUVW 9LFH 3UHVVLGHQW RI WKH \$FDGHPLF 6HQDWI
.DUHQ 6DNUQRLQRU#FFVI HGX

3DVW 0HHWLQJV DQG (YHQWV
HEUXDU\ VLFN 6RUU\ WKDW , PLVVHG WKH \$FDGHPLF 6HQDWI
HEUXDU\ 2XWUHDFK WR &ROOHJH RI ODULQ RUJDQL]HG E\
HEUXDU\ \$FFUHGLWDWLRQ ,QVWLWXWH LQ /D -ROOD VSR
HEUXDU\ (QUROOPHQW 0DQDJPHQW &RPPLWWHH
HEUXDU\ 2XWUHDFK WR 6DQ -RVH &LW\ &ROOHJH RUJDQL]
HEUXDU\ 2IILFHUV PHHWLQJ ZLWK 9& /DPE
HEUXDU\ 6SHFLDO PHHWLQJ FDOOHG E\ 6XVDQ /DPE UH FX
HEUXDU\ &XUULFXOXP &RPPLWWHH
HEUXDU\ (GXFDWLRQ 0DVWHU 3ODQ :RUNJURXS

1RWHV 5HSRUWV 'UDIWV
HEUXDU\ 'UDIW RI &ROOHJLDO &RQVXOWDWLRQ LQ SDFNH
6PDOO UHYLVLRQ WR (GXFDWLRQ 0BIVWRQ UOYEDQ\\$) PDDT@DD
HU UP€\ R€ € &UBDOORZ``XH 0W@0

([HFVWLYH &RXQFLO 0HHWLQJ)HEUXDU\

3XEOLF ~~HRQXWR~~ D)RUXP WR UHFHLYH LQIRUPDWLRQ DERXW W
TXHVWLRLQV

x)ULGDI)HEUFXDDUQ &DROS%V SP

x 7KXUVGDI &DUQLQD WRZQ 1R \$Q&H% \$DXGKWRULXP :DVKLQ
SP

3/(\$6(7\$.(7+(62\$5 685 KWWSV ZZZ VXUYH\PRQNH\ FRP V .

)LQG OLQNV WR KWPSWZDZDFWIDMGX (03

)LQG P\ REVHUYDWLRK KWWSQ (03ZGWLWDXDUO FRP FRPPHQWYRRUH
&RPLQJ VRSRQLEWXQLWLHV WR DSSO\ RXU UHVHDUFK DQG FUL

:H QHHG DQ (GXFDWLRQ ODVWHU 3ODQ ODVW RQH ZDV ZULWW

:H QHHG IRU RXU (GXFDWLRQ ODVWHU 3ODQ WR VXSSRUW OH

([HFXWLYH &RXQFLO 0HHWLQJ)HEUXDU\

