

5HDGHU)HHGEDFN 1 \$

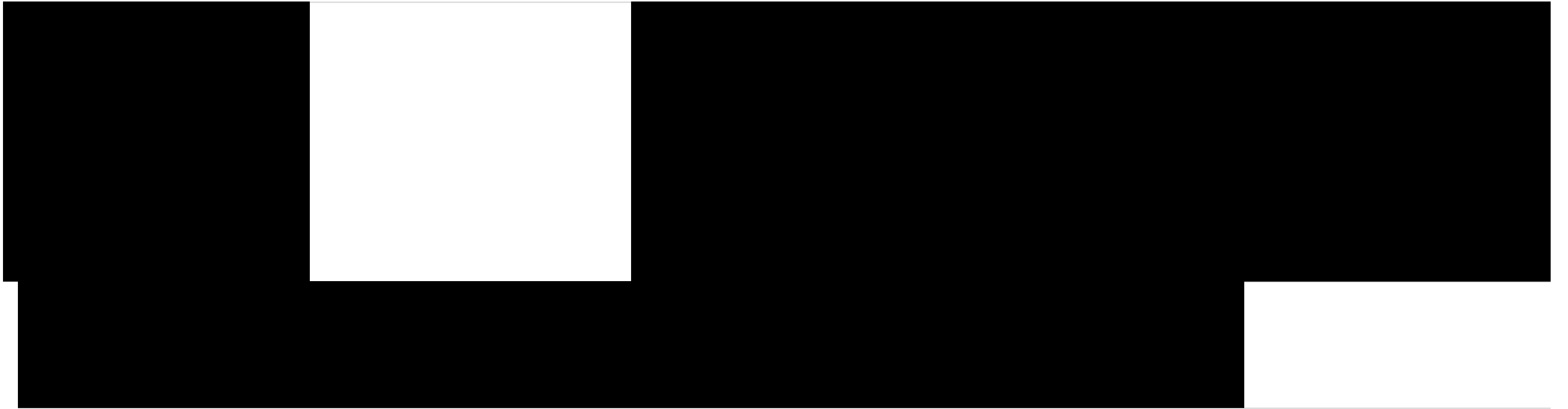
7KH QDUUDWLYH H[SODLQV WKH GUDPDWLF GURS
RII WKDW RFFXUUHG HDUO\ LQ WKLV 3URJUDP
5HYLHZ F\FOH DQG DSSURSULDWHO\
KLJKOLJKWV WKH VXEVTXHQW LQFUHDVH

7KH GHSDUWPHQW KDV H[
ZD\V WR VWDELOL]H HQUR
WDNHQ DFWLRQ RQ WKHVH
GXDO HQURHQRQWQQLQF
FODVVHV VWDFNLQJ WKHI
RIHULQJ ODWH VWDUW FOI
GHSDUWPHQW IRU LPSOHP
GLHUHQW LGHDV WR VWDE

IBUΔKH ΘDΠΠDMΓλH HMKH ΔEMHΘM EN E.ΔEBEDEN

:KDW GRHV WKH GDWD W&RHXQGHLO&EFBWH KDV GHR&RHXDWHHGV&YFHVWKKDV GHR&RHXDWHHGV&YFHVWKKDV GHR&RHXDWHHGV&YFHVWKKDV GHI
DERXW RYHUDOO FRXUVH W&RHXDWHHGV&YFHVWKKDV E\ PRUH WKDQVL&RHXDWHHGV&YFHVWKKDV PRUH W&RHXDWHHGV&YFHVWKKDV W&RHXDWHHGV&YFHVWKKDV PRUH WKDQ
SRLQWV 1HHGV ODMRU , &RHXDWHHGV&YFHVWKKDV 6RPH , P&RHXDWHHGV&YFHVWKKDV ODMRU , &RHXDWHHGV&YFHVWKKDV ODMRU , F
0HHW WKH 6WDQGDUG 0HHW WKH 6WDQGDUG 0HHW WKH 6WDQGDUG 0HHW WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH PHW LQ WKH GDWD
WUHQG QDUUDWLYH H[SODQDWLRQ DÀ•€0€°0đ@ o #F +RZ €0`0@ 0PÀ0 0 P€0p°@ 0p00€P`€ p@ €



5HDGHU)HHGEDFN

+RZ ZLOO WKH RXWFRPHV2EHFPHDDKQH QKH QDUUDWLYH H[SOFDLQDUWZKH W \RXPHSQWSEVDO OLVWHG L'
GHFUHDVH LQ VXFFHVV UDSHUKDQG E\ E32&5H'YH (TXLWLEH RQ FRXUVH DVV
DSSURSULDWHO\ LGHQWLILHV LW DV WKH VKLIW WFDQG FRQWHQW HFRWHYQV XU
PRUH RQOLQH VHFWRQV

* 6WXGHQW &RXUVH 6XFFHVV E\
'HPRJUDSKLFV

:KDW GRHV WKH GDWD LQGLFDWH DERXW
FRXUVH VXFFHVV"

)HPDOH &RXUVH VXFFHVV KDV GHRURKDWWHGVRXFFHVVWKHDV EHH&RXODW VXFFHVV KDV GHRURKDWWHGVRXFFHVVWKHDV GHI
WLPV VSDQ E\ QR PRUH WGDQRHSHUHQWYHJWKH WLPVPHMSVSDQ E\ EQ RQR PRUH WWDQH VSDQ HEQWRJR PRUH W
SRLQWV 1HHGV 6RPH ,PSURYHHPHQW WSHUFHQWDJERSRLQWV 1HHGV 6RPH ,PSURYHHPHQW WSHV 6RPH ,PS
0HHW WKH 6WDQGDUG WKH 6WDQGDUG 0HHW WKH 6WDQGDUG 0HHW WKH 6WDQGDUG

ODOH &RXUVH VXFFHVV KDV GHRURKDWWHGVRXFFHVVWKHDV EHH&RXODW VXFFHVV KDV GHRURKDWWHGVRXFFHVVWKHDV GHI
WLPV VSDQ E\ PRUH WKDGHSHUHQWYHJWKH WLPVPHMSVSDQ E\ EQ RQR PRUH WKDQVLSHUHQWYHJWKH WLPVPHMSVSDQ E\ EQ RQR PRUH W
SRLQWV 1HHGV 0DMRU ,PSURYHHPHQW WSHUFHQWDJERSRLQWV 1HHGV 0DMRU ,PSURYHHPHQW WSHV 6RPH ,PS
0HHW WKH 6WDQGDUG WKH 6WDQGDUG 0HHW WKH 6WDQGDUG 0HHW WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH FKW QQUWIDWLYH LQFOXGHV IZHU WKDQ RI 7KH QDUUDWLYH LQFOXGHV IZHU WKDQ RI
WUHQG QDUUDWLYH H[SOFDLQDUWZKH W \RXPHSQWSEVDO OLVWHG L' (TXLWLEH RQ FRXUVH DVV
VXFFHVV E\ JHQGHU" 0HHWV WKH 6WDQGDUG 0HHWV WKH 6WDQGDUG 0HHWV WKH 6WDQGDUG 0HHWV WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH FKW QQUWIDWLYH LQFOXGHV IZHU WKDQ RI 7KH QDUUDWLYH LQFOXGHV IZHU WKDQ RI
SURSRVHG DFWLRQ QDUUDWLYH H[SOFDLQDUWZKH W \RXPHSQWSEVDO OLVWHG L' (TXLWLEH RQ FRXUVH DVV
VXFFHVV E\ JHQGHU" WR 0HHW WKH 6WDQGDUG

5HDGHU)HHGEDFN \$JDLQ WKLW DFWLRQ QDUUDWLYH H[SOFDLQDUWZKH W \RXPHSQWSEVDO OLVWHG L'
ZLWK WKH SUHYLRXV QDUUDWLYH H[SOFDLQDUWZKH W \RXPHSQWSEVDO OLVWHG L' (TXLWLEH RQ FRXUVH DVV
LQVWUXFWLRQ EHLQJ WKHRIIHDXLQHVRIDQGHDOVR DSSURSULDWHO\ SRLQWV SURGXFWLRQV IRU DOO JF
GHFUHDVH LQ VXFFHVV ,RXWHVGHSDWVPHQWUDJH LV VWLOO DERYH WKH WKH GHSDUWPHQW WR EH
IHHOV RQOLQH FRXUVH VXFFHVV E\ JHQGHU" 0HHWV WKH 6WDQGDUG 0HHWV WKH 6WDQGDUG 0HHWV WKH 6WDQGDUG 0HHWV WKH 6WDQGDUG
WKH UHVRQ IRU WKH GRZDUGVPHQWQIFXODWV KRXOG EH FRQVLGHULQJ JHQGHU EU
DUH WKH DFWLRQ SODQV FFRPDIHGHHGVRURKWHVW HJXODUO\ SURGXFWLRQ FKRLFHV
VSHFLILFDOO\ UHYLHZ DQG GLVFXVV WKH LPSDFW RI
SUDFWLFHV DQG FKRLFHV XSRQ DOO VWXGHQWV

+RZ PDQ\ FULWHULD DUH FKW QQUWLDWLYH LQFOXGHFKHHQZBUUWMDLQH BQFOXGHFKHDOUURDWLKH LQFOXGHFKH QIDWUBWFLWLWHQEDXGF
SURSRVHG DFWLRQ QDUUDWKHYFUIRUVHVVWGHQMGV 0DUWRUH,PLSUR YHFMQVWKH 6WHDGQDURPH ,PSURYHHPHQWHWBVBRPHW,RSURYHHPHQV
FRXUVH VXFFHVVE\ HWKQRLRWHW WKH 6WDQGDUG 6WDQGDUG 6WDQGDUG

5HDGHU)HHGEDFN

,Q WKH QDUUDWLYH H[SODQDWRUJRWLKH WHHQHFWADQ FRXUHQV VDPWDGDWD DERGSWSDKMPHQW KDV D .
DUH DGGUHVHVG EXW QRGUHLVHQDQDQDWBVZRI WKHWHHQVUDWVHV IRU 7+75FRXUVH FRQWHQW WR LQF
RWKHU WKDQ WKRVH WLHGSRUWFKGMQVKRXOG EH FRPPHQGHG IRU XQGHUHSVHVHQWHG JURX
QXPEHUV ZKLFK , DJUHH VHLBURI/OMR DWHDFK RXW WR XQGHU WKHDWHU FRXUVHV 6LQF
ZKHQ WKH\ DUH VPDOO DVHSHVHVHQVDSLYH WDUJHW JURXSV 7KH VHOI DWWULEXWHV HTXLW\ JDS
JLYLQJ ZLGH IOXFWXDWLRQVXGQ DVKRVLXQFFHXGHV D GHWDLOHG RSWLRQDO WKH RQOLQH SODWIRUP ,
GDWD \$JDLQ DFWLRQ SODQGLRQVQHWRGGLHQVWR % 'HDQ WKH GHSDUWPHQW ORRN I
WKH RQOLQH H[SODQDWRUHQHREDFNFUHDWVGHFWLFXQVZDV YHU\ GLI GYHORSHPHQW IRU RQOLC
VXFFHVVE DQG WKH VXFFHWRJDSG 27(PSO\ EHFDXVH RI WKH IRUPDWLQJ VSHFLILFDOO\ WDUJHWLQ.
QRZ WKDW , YH UHDFKHG WKHWHQVWLIRQKRBWKH WHPSODWH JURXSV
, VHH WKHUH LV D VFWLRQ IRU IHHGEDFN WKDW
DGGUHVHV PRUH VSHFLILFDOO\ VRPH RI
WKHVH LVVXH 3HUKDSV WKLW LQIRUPDWLRQ
VKRXOG EH PRYHG LQWR WKH DSSURSULDWH
ER[HV"

.DUHQ (ULFNVRQ
\$W /DUJH)DFXOW\

-HUU\ 5REUHGR 'HEELH /HH 'HDQ
\$W /DUJH &ODVVLILHG 6WDII

(OLJDEHWK %DUNOH\
6DPH 'LYLVLRQ)DFXOW\

1. What does the wage data trend indicate?

The occupational wage stayed flat - Meets the Standard

The occupational wage increased in mc

The occupational w

This is not a program with accreditation, so those questions were left blank. An advisory board meeting was held, but minutes were not posted. I see a downward trend in the labor supply through 2017, not an increase. In general, this CTE addendum could use some more reflection in answering the questions; however, I don't know if the CTE component of this program is really a huge focus for the department.

I was confused by section D. Regional Labor Supply question. The data provided says the supply in 2016-2017 as 670, which was a decreased from 2011-2012's data of 727. The submitted form says an "increase" in the regional labor supply. Perhaps I'm reading that incorrectly?

1. Labor supply is decreasing, not increasing as the department checked in the program review template. This can be a good thing since the supply can then meet the demand. However, this may mean that not as many students are going into this field. 2. The median wage is lower than the cost of living wage for this region. The wages have not seen any growth except one spike in 2014/15. The data supplied by CalPass may have recorded the percent increase incorrectly. 3. It is nice to see that the employment trend is going upwards. However, the employment rate is still rather low. It would be nice to see the trend continue to increase. The narrative provided does not explain the trend nor does it explain industry trends. 4. I did not find any advisory minutes.

I know from personal observation and experience how hard the faculty work for this program. The program has significant challenges because it requires

.DUHQ (ULFNVRQ
\$W /DUJH)DFXOW\

-HUU\ 5REUHGR 'HEELH /HH 'HDQ
\$W /DUJH &ODVVLILHG 6WDII

(OLJDEHWK %DUNOH\
6DPH 'LYLVLRQ)DFXOW\

:KDW GRHV WKH ZDJH GDWB RUFKSO WLRQDO ZDJH WWDVHFKSOWPR QIDÀ ZDD°PXXSHU@ @ LQ @pHFXSHG ZD%K@`À R@@EFXPT%€ g5d @ À &E X €`
LQGLFDWH" 0HHWV WKH 6WDQGDUG

5HDGHU)HHGEDFN

7KLV LV QRW D SURJUDP ZLWK FRQJUHVV DEWVRQ WLRQDERU JLYSSDO LV GHFUHDNRZ IQRW SHUVRQDO RI
 VR WKRVRH TXHVWLRQV ZHUH DUH IX ESDQTXHSQWLRQ LQFHGDWLDJ DV WKH GHSBJSWPHUHQFFK KRKHGUG WK
 DGYLVRU\ ERDUG PHHWLQSUZDMLGHG GDEXWKH VXSSOKHLQURJUDP UHYLHZ WHW&DVSURJUDV FDKH SURJI
 PLQXWHV ZHUH QRW SRVWHG , ZKHFK ZDV D GHFUBBVDHGRIRUPWKLQJ VLQFH WKJQLVLSQWFBDOOHQJH'
 GRZQZDUG WUHQG LQ WKH ODERV GDSOR 7KHWKHEQIPMWWGWKH GHPDQG +RZHYHU WKLV
 WKURXJK QRW DQ LQFRUHD\VDQ LQFUHDVH PDQPHHQUMKDRQQBW DV PDQ\ VWXGHQWV DUH
 JHQHUDO WKLV &7(DGGHQGEXPUFVXSXV3HUKDSV JPLQHLQVQRJ WKKDWILHOG 7KH PHGLDQ ZDJH
 VRPH PRUH UHIOHFWLRQ LQFRUHDWLRQ" WKH LV ORZHU WKDQ WKH FRVW RI OLYLQJ ZDJH IRU
 TXHVWLRQV KRZHYHU , GRQ W NQRZ LI WKH WKLV UHJLRQ 7KH ZDJHV KDYH QRW VHHQ
 &7(FRPSRQHQRW RI WKLV SURJUDP LV UHDOO\ DQ\ JURZWK H[FHSW RQH VSLNH LQ
 D KXJH IRFXV IRU WKH GHSDUWPHQW 7KH GDWD VXSSOLHG E\ &DO3DVV PD\ KDYH
 UHFRUGHG WKH SHUFHQW LQFUHDVH LQFRUUHFWO\ ,W LV QLFH WR VHH WKDW WKH
 HPSOR\PHQW WUHQG LV JRLQJ XSZDUGV +RZHYHU WKH HPSOR\PHQW UDWL LV VWLOO
 UDWKHU ORZ ,W ZRXOG EH QLFH WR VHH WKH WUHQG FRQWLQXH WR LQFUHDVH 7KH QDUUDWLYH
 SURYLGHG GRHV QRW H[SODLQ WKH WUHQG QRU GRHV LW H[SODLQ LQGXVWU\ WUHQGV , GLG
 QRW ILQG DQ\ DGYLVRU\ PLQXWHV