

5 H V S L U D W R U \ 7 K H U D S \ 3 U R J U D P 5 H Y L H 2

.DWK\ \$UPVWURQJ +D\OH\ 'DYLGVRQ +LOGD )HUQDQGH] 5DP 6XEUPDQLDP  
6DPH 'LYLVLRQ )DFXOW\ \$W /DUJH &ODVVVLILHG 6W\$W /DUJH )DFXOW\ 'HDQ

## 5XEULF (YDOXDWLQR

\$ 3URJUDP ,QIRUPDWLRQ

+RZ PDQ\ FULWHULD DUH \$IGURVWKH WR RI WKH\$GOLWWHVWD WRHGRIWKH(IFWHMGWUHDSHFWBGRQV ISRGDQGVHFUDWULIDULWH  
3URJUDP OLVVLRQ VWDWHPRHQW,"PSURYHPHQW WR OIRFWRURYHPHQW WR OHFWOOKHQW 6WDQGDUG  
6WDQGDUG 6WDQGDUG

5HDGHU )HHGEDFN  
'HILQLWHO\ FRQFLVH EXW7GRHPHQVWL RIQDWXWDWHDPOHQW V KLHV FFLOHV\UR QDQGDWHPHQW \$OHDUO\ LGHQWLILHV  
RI WKH DERYH LV PLVVIFQRJF KLR\\$H\QIUDG G U H V V H W\OSRUSARKHH FDQGV\W\WDDN HKROGHUV VWXGHQWV  
IXWXUH FRXOG EH FODH\QIEHLSHG ZKOLVSKLU DWL RQDQIJR\QVS\URUJWDKHDOLJQLQJ ZLWK WKH FROOHJH  
DVSHFWV RI FROOHJH V P\IXW\XBRQ "W FRX\QEH VVWBHQVJWRKHQ\MCZ\HDO  
DYRLG UHSHWLWLRQ VXJJPHVQWLBRQ\H&RGOHOYHHJHR\\$PHQWDO JRDOV RU  
VHUYL FH DUHD LV QRW W\G\URHQFOWLIRQHVDIRWUKDWKH IXWXUH  
ZRXOG HPSOR\ TXDOLILHG UHVSLUDWRU\  
WKHUDSLVWV SHUKDSV H[SDQG OD\EH D  
VWDWHPHQW DERXW VXSSRUWLQJ WKH  
FRPPXQLW\ RU RI SURYLGLQJ GLUHFW  
SDWKZD\V IRU SHRSOH VHHLQJ VWDEOH  
HPSOR\PHQW LQ WKHLU FRPPXQLWLHV  
3HUKDSV ORRN DW FROOHJH PLVVLRQ  
VWDWHPHQW DQG H[WUDFW VRPHWKLQJ WKDW LV  
HVSHFLDOO\ UHOHYDQW WR \RXU SURJUDP"

+RZ PDQ\ FULWHULD DUH \$GURUVWKH WR RI WKH\$ GOLWWHVWD RUWHGHVHU RI [WKH GFU HVSHFLWD WLRQV I\$QGDQGV HFUDW\ ULDULWH  
3URJUDP /HDUQLQJ 2XWFRRPHW", PSURYHPHQW WR OHHWGWKHDMRU ,PSURYHPHQWHORHQWW WKH 6WDQGDUG  
6WDQGDUG 6WDQGDUG

% )7(6 (QUROOPHQW 7UHQGV

:KDW GRHV WKH )7(6 GDW D6 WKDW QGHF UHDVHG RYH )7(6 KHD WLPHF VSDQHG RYH )7(6 KHD WLPHF VSDQHG RYH )7(6 KHD WLPHF VSDQHG RYH  
LQGLFDWH" E\ WR 1HHGV 6RPHE\ WR 1HHGV 6RPHQR PRUH WKDQ 0HHWE\WKHW RW DQG DWHQGV 6RPH  
,PSURYHPHQW WR 0HHW WREUGRWYDHQGIDQWGW R 0HHW WKH 6WDQGDUG ,PSURYHPHQW WR 0HHW W

+RZ PDQ\ FULWHULD DUH RJKW QQ WWDHWLYH LQFOXGHVHH  
SURSRVHG DFWLRQ QDUUDWHG M 6FRUPH7,(RSURYHPHQWWUWLHW VVKHWV WKH 6FNUDQVGDJLQG OHHWV WKH 6FNUDQVGDJLQG OHHWV WKH 6  
6WDQGDUG

+RZ PDQ\ FULWHULD DUH RJKW QQ UWDHWGDHW DQFOXGHVKHD QOQ UURD WALKHH LQFOXGHVKHD QOQ UURD WALKHH H[FHHGV7KHSQDWDDWRQM EQFOXGH  
WUHQG QDUUDWLHYH H[SOEQDWHRQDIRUHHWV WKH 6FWUDQGHJULQ OHHWV WKH 6WWDHQ QDUGDWLYH FRXOG EHUJXWHGLDV DQHWV WKH 6  
SURGXFWLYLW\ H[HPSQDFUHOHQW

+RZ PDQ\ FULWHULD DUH PFKW QQWWKHWLYH LQFOXGHVKH RQDWKBWFJYHW HQEDXGHVKHD QODUUDWLKHH H[FHHGV7KHSQDWDDWRQM EQFOXGH  
SURSRVHG DFWLRQ QDUUDWLKHM BFRPH ,PSURYHPHQWWUWWHDUHLHW VKHWV WKH 6WWKHQ QDUGDWLYH FRXOG EHWLWXHGLDV DQHWV WKH 6  
SURGXFWLYLW\ " 6WDQGDUG H[HPSODU ([FHOOHQW

5 H D G H U ) H H G E D F N      0 L V V L Q J   G D W D    L W H P      & O D M L R I W K K H H P Q L D V U Q W L Y H \$ V K D R X D F G X D M \ F R I S P I B U W Z K R & R Q V L X G Q I U D P Q J D M D K H      G I  
\$ + 6 F R X U V H V : K \ V K R X O G V W K W L R E Q % ) 7 ( 6 D V W K H D Z E W W I K R Q K H D & Q U T H X H V F K D O O H Q H I F D O E R Q D X W H G W K H S U  
L Q F O X G H G D Q G Z K D W Z R X H O Q U R I O Q P K H Q W D Q G W K H V H D G D I Q H D P L O F V D Z Q H Q J K Q R Q D F D G I H R P X L Q F G W W H W R E H I O D W D L  
S U R G X F W L Y L W \ Q X P E H U V P L W W K L Q J Z I H Q U M K D W I Q D M W D W H R V S I L U H D W R H U \ S U R J U D P I D S F G H G M L W W L R N E K S O C B R J U D P F R X  
L Q F O X G H G      H [ S D Q G F O L Q L F D O V L W H V S D U Q R G X S D W M W L F V I S Q W U R Q W L Q F R Q F O H I D E X O W H H M S R D L I P Q H G Y F  
Q D W L R Q D O F R Q Y H Q W L R Q W R H V S H F O I G Q S H I U R Q O S D U R R G W X K K M D Y I L Q V A D G G L W L R Q D O V L W  
D Z D U H Q , Q F O X G L Q J \$ + 6 F R Q R W H V R I L Q W K H F R X U V H V W K B W R G R V Q R W H F V R R X Q W F R X O G  
S U R G X F W L Y L W \ G D W D L V W R I Z D O U H G A D S W R D G E G F M R Z Q R D E X M I L P S I F W  
L W F R X O G E H V S H F L I L H G W R K Z H W D X U M Q B Q V E H  
G R Q H L H G R H V W K L V Q H H G W R E H S H W L W L R Q H G  
I R U J L Q D O P R U H G H P R Q V W U D E O H D F W L R Q V  
F D Q E H W D N H Q U H J D S U G L Q J W K H Q H Z , 3  
S U R J U D P P H Q W L R Q H G : K D W L V E H L Q J G R Q H  
R U F D Q E H G R Q H W R P H D V X U H D Q G H [ S D Q G  
L W V V X F F H V V "

( (QUROOPHQW E\ 6WXGHQW  
'HPRJUDSKLFV

+ R Z P D Q \ F U L W H U L D D U H P K W Q Q U W I D H W G Y D H W D Q F O X G H V K H H Q B I U U M D K M D Q H R Q F O X G H V K H H Q B I U U M D K M D Q H R Q F O X G H V K H D Q Q U U R D W M K Y H H L Q F O X G H V W U H Q G Q D U U D W L Y H H [ S O D V Q D H W F U R L Q W I H R W L B I Q U R H Q C R P H Q M H R U F U P E S M U R U L D P H Q M H G V O D U M L R W H , U P L S D U R Y H P I M Q / W K H 6 F M D Q G H D J U G O H H W V W K H 6 E \ J H Q G H U " W R O H H W W K H 6 W D Q G D U G W R O H H W W K H 6 W D Q G D U G

+ R Z P D Q \ F U L W H U L D D U H P K W Q Q U W I D H W L Y H L Q F O X G H V K H H Q B I U U M D K M Q H B Q F O X G H V K H H Q B I U U M D K M Q H B Q F O X G H V K H D Q Q U U R D W L K V H H L Q F O X G H  
S U R S R V H G D F W L R Q Q D U U D M K I H Y F U I L R W H W Q D R O I O H P H Q W O W M R U F U P S M U R U L H D P H Q H M H G V O D U M L R W H H P H S U R V H K P H Q W D Q G D E U G L W H U H V V W K H 6 W D Q G D I  
E \ J H Q G H U " W R O H H W W K H 6 W D Q G D U G W R O H H W W K H 6 W D Q G D U G

'D W D E O H I R U ( Q U R O O P H Q W E \ \* H Q G H U R I  
'H F O D U H G O D M R U V  
K W W S V I R R W K L O O H G X S U R J U D P U H Y L H Z S U J  
U H Y G R F V I K  
S U R J U D P U H Y L H Z B H Q U R O O E \ J H Q G H U  
D Q G G H F O D U S H Q G P D M R U  
K W W S V I R R W K L O O H G X S U R J U D P U H Y L H Z S U .  
U H Y G R F V I K  
S U R J U D P U H Y L H Z B H Q U R O O E \ J H Q G H U  
D Q G G H F O D U S H Q G P D M R U

5HDGHU )HHGEDFN :KLOH WKH DSSOLF DQW JHQB HUJ SJOS QPDDW LERHQ JLYHQ 7IKRHU QWDKUHU DWWHQYHUH JSQ D LQ MY KQ ZWKR XGK QWKW UDWH V D UHSRQVLEOH IRU WKH HQQ RHOQJHRGO OHPQ QMU GJDFSO DUWIGOPHDFMRHUG LYL DR QDO RWKWDWUHHPV WR EH LQ WKH GLU LW LV ZRUWKZKLOH WR UHWDUHFWOIRQWZK\WKILJHLQGHU JDS LQ DSSOLF DQWV IHPDOH VWXGHQWV ZKLF DQG ZKDW VWHISRWKLDOQ\FRKQOHHSQDQDWLRQ FRXOG JR IXUWKHU WR D 67(0 DQG KHDOWKF DUH DQG WKSIURJUDP FRXOG WDSNHFWORDWH ZK\ WKHUH LV VXFK D JDS LQ JRRG WKLQJ HQFRXUDJH PRUH PHQ WRSIDSSCHFWLYH VWXGHQWV DQG DSSOLF DQWV WR WKH SURQURDUPPDWLRQ FRXOG EH RIHUHG DERXW ODERU PDUNHW DQG LQGXVWU\ WUHQGV WR KHOS SXW WKLV JHQGHU JDS LQWR SHUVSH,FLDYHVR OLNH WR OHDUQ PRUH DERXW RXWUHDFK LQLWLDWLYHV WKDW KDYH EHHQ RU FRXOG EH LPSOHPHQWHG WR DWWUDFW PRUH PDOHV WR WK6HLPSJORJWDWLQJ WKDW WKH JHQGHU JDS LV MXVW D UHIOHFWRQ RI ZKR LV DSSO\LQJ WR WKH SURJUDP GRHVQ W DFNQRZOHGJH WKH RXWUHDFK DQG GPLVVLRQ ,\\$UWRKHHVMQGHU SDULW\ LV FULWLFDO IRU WKH SURJUDP SHUKDSV WKH ORWWHU\ GPLVVLRQ SURFHVV FRXOG EH UH H[DPLQHG" OD\EH WKHUH DUH RWKHU GPLVVLRQ VHOHFWRQ PHWKRGV WKDW ZRXOG HQFRXUDJH DQG \LHOG PRUH GLYHUVH DSSOLF DQWV HQUROOHHV"

'R HV \RXU SURUULDQ HQWLROOPHQW  
GLVWULEXWLRQ DPRQJ HWKQLF JURXSV LQ WKLV  
PRVW UHFHQWMP SHDUJHG WR WKH  
&ROOHJH HQURROOPHQW E\ HWKQLF JURXS"

5 HDGHU )HHGEDFN  
1DUUDWLYH PDNHV LW FO\$HOOW KVRKD KV VRDQ \WHMHQOGLF D KIHDIFN QWZQG KHLG PHQWKRIQHHGKQ LDPGLVWULEXWL  
JURXSV IROORZ )+ WUHQGWKEK WQ DLUW G RMHUVQDWG RQ WZRQGHULQJ LI WKHUH FRXOG PRUDHQGRLXWUMB FMKWDQ  
UHIOHFW RQ SRVVLEOH GHYSLQDQBRQVLRQPRWR WKH WFIRDOOQE RRWD SULRSQRRIISRUWXQLW\ ZLWK RWKHU  
)RRWKLOO SRSXODWLRQVDQ\ \$ISJHLFDIQSFS DIHWILRDOQ SURJUDPV WKDW DOVR KDYH RXWUHDFK  
RU :KLWH GLVWULEXWLRQV ,V FRPSRQH 3XHQWH 8PRMD HWF  
WKLV GHPRJUDSKLF GLVWULEXWLRQ DQ LQGXVWU\ %UDLQVWRUPLQJ EHVVW SUFWLFHV IRU UHDFKLQJ  
WUHQG" \$Q\ WKRXJKWV RQ ZK\ ZKLWH VSHFLILF HWKQLF SRSXODWLRQV FRXOG EH  
HQURROOPHQW KDV GHFUHDVHG VR PRUHHFIWLYH WDNLQJVKLV URXWH  
VXEVWDQWLDOO\" DP ZRQGHULQJ LI VWXGHQWV HQUROOHG LQ WKH SURJUDP  
PD\EH 6SULQJQ4WDVVHV WKDW KDYH  
WKH GHVLUHG VWXGHQW SRSXODWLRQV 6WXGHQW  
ZRUG RI PRXWK WHQGV WR EH WKH EHVVW ZD\  
WR UHDFK VWXGHQWV SRVVLEO\ UHVXOWLQJ LQ  
DQ LQFUHDVH LQ VWXGHQW LQWHUHVW DQG  
HQURROOPHQW LQ WKH SURJUDP

) 6WXGHQW &RXUVH 6XFFHVW

:KDW GRHV WKH GDWD W&URXQH Q&EFBW KDV EH H&OR XODW RXUF FHVV KDV LP S&URXYUHGH RYXHFIF HWK/HKD V EH H&OR XODW RXUF FHVV KDV EH  
DERXW RYHUDOO FRXUVH GYXIFIFHDVHG RYHU WKH WLWLPHP M SVDSQD Q\ QRFHOOHQW GHFUHDVHG RYHU WKH WLQPHFVSDQHEG QRHU WKH WL  
PRUH WKDQ SHUFHQWDJH SRLQW OHHWV PRUH WKDQ SHUFHQWDJPIRSURHLQWDQHQHISWUFHQWDJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH RJKW QQ UWIDHWLYH LQFOXGHVKHD QOQ UURD WALKHH LV QRW ZQHQXQDGWLYH LQFOXGHVKHD QOQ UURD WALKHH LQFOXGH  
SURSRVHG DFWLRQ QDUUDEWLWHURD VWHKGMQWKH 6WDQGDUG FULWHULD OHHWV WKH 6FNUDQGHJULG OHHWV WKH 6FRXUVH VXFFHV"

5 H D G H U ) H H G E D F N      1 \$  
6 L Q F H W K H F R X U V H V X F F H K H I S D W H U I D P V F R R Q W J Q X H V W R X P F D F L H Q W D I L V Q D D P D ] L Q J  
, X Q G H U V W D Q G Z K \ W K H Q Y D H U U D K W L U K H V I M X Q R Q W V X F F H V V U D W H  
E U L H I E X W L W Z R X O G E H Q L F H W R N Q R Z W R  
Z K D W I D F W R U V W K H S U R J U D P D W W U L E X W H V W K L V  
V X F F H I V R V D F W L R Q L V Q H F H V V D U \ V L Q F H  
W K H S U R J U D P K D V D F R X U V H V X F F H V V  
U D W H E X W L G H Q W L I \ L Q J W K H Z D \ V W K D W W K H  
S U R J U D P L V V X S S R U W L Q J W K L V V X F F H V V F D Q  
K H O S H Q V X U H W K D W W K H V X F F H V V F R Q W L Q X H V

, V WKHUH D FRXUVH VXFFHVV JDS  
EHWZHHQ \$IULFDQ \$PHULFDQ /DWLQ[  
)LOLSLQ[ VWXGHQW JURXSV DQG \$VLDQ 1DWLYH  
\$PHULFDQ 3DFLILF , VODQGHU

+RZ PDQ\ FULWHULD DUH R\K\W QQ UU\DH\LYH LQFOXGH\HD Q\Q U\RD WALKHH LV QRW \Z\Q\ROQDG\HGDWL\YH LQFOXGH\&R\B\Q\Q\H\VR\B\WALKHHV LIQDF\X\G\I  
SURSRVHG DFWLRQ QDUU\W\W\HURD F\K\H\W\W WKH 6WDQGDUG FULWHULBX\OHP\A\W\W\H\VR\B\WALKHHV LIQDF\X\G\I  
VXFHVV E\ VWXGHQW JURXSV"

5 H D G H U D H H H G % E D & R k ö " @ ð K H \$ D W D L Q G L " @ ð O À 0 P • € p 0 \$ € P 0 p °

1 \$ 1 \$

\* 6WXGHQW &RXUVH 6XFFHVV E\\  
'HPRJUDSKLFV

: KDW GRHV WKH GDWD LQGLFDWH DERXW  
FRXUVH VXFFHVV"

) H P D O H  
& R X U V H V X F F H V V K D V E H H & R X O D W V R X U F F H V V K D V E H H & R X O D W V R X U F F H V V W K H  
G H F U H D V H G R Y H U W K H W L G P H F V S D Q H E G Q R H U W K H W L R O H H M S D Q E \ Q R  
P R U H W K H 6 W D Q G D U G W K H 6 W D Q G D U G

/DWLQ[

&RXUVH VXFFFVV KDV EH H&OR XODW VRXUFFHVV KDV EH H&OR XODW VRXUFFHVV KDV LP S&URRYUHGH RAYXFUF HWK/HKD V EHI  
GHFUHDVHG RYHU WKH WLGPFFVBDQHEG QRHU WKH WLWLPFM SVSDQD Q\ QRFHOOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHQHMDJPIRSJRLQWDQ SHUFHQHMDJH SRLQW PRUH WKDQ SHUFHQHMDJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

1DWLYH \$PHULFDQ

&RXUVH VXFFFVV KDV EH H&OR XODW VRXUFFHVV KDV EH H&OR XODW VRXUFFHVV KDV LP S&URRYUHGH RAYXFUF HWK/HKD V EHI  
GHFUHDVHG RYHU WKH WLGPFFVBDQHEG QRHU WKH WLWLPFM SVSDQD Q\ QRFHOOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHQHMDJPIRSJRLQWDQ SHUFHQHMDJH SRLQW PRUH WKDQ SHUFHQHMDJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

3DFLILF ,VODQGHU

&RXUVH VXFFFVV KDV EH H&OR XODW VRXUFFHVV KDV EH H&OR XODW VRXUFFHVV KDV LP S&URRYUHGH RAYXFUF HWK/HKD V EHI  
GHFUHDVHG RYHU WKH WLGPFFVBDQHEG QRHU WKH WLWLPFM SVSDQD Q\ QRFHOOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHQHMDJPIRSJRLQWDQ SHUFHQHMDJH SRLQW PRUH WKDQ SHUFHQHMDJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

:KLWH VWXGHQW

&RXUVH VXFFFVV KDV EH H&OR XODW VRXUFFHVV KDV EH H&OR XODW VRXUFFHVV KDV LP S&URRYUHGH RAYXFUF HWK/HKD V EHI  
GHFUHDVHG RYHU WKH WLGPFFVBDQHEG QRHU WKH WLWLPFM SVSDQD Q\ QRFHOOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHQHMDJPIRSJRLQWDQ SHUFHQHMDJH SRLQW PRUH WKDQ SHUFHQHMDJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

'HFOLQH WR 6WDWH

&RXUVH VXFFFVV KDV EH H&OR XODW VRXUFFHVV KDV EH H&OR XODW VRXUFFHVV KDV LP S&URRYUHGH RAYXFUF HWK/HKD V EHI  
GHFUHDVHG RYHU WKH WLGPFFVBDQHEG QRHU WKH WLWLPFM SVSDQD Q\ QRFHOOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHQHMDJPIRSJRLQWDQ SHUFHQHMDJH SRLQW PRUH WKDQ SHUFHQHMDJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH RIKW QQ UWLQHW GYDHW DQFOXGHVKHDQOOUURDWALKYHH LV QRW ZQFOQDQHLDWLYH LQFOXGHVKHDQOOUURDWALKYHH LQFOXGH  
WUHQG QDUUDWLYH H[SOFUQWQHUZ\ WALKYHH WV WKH 6WDQGDUG FULWHULD OHHWV WKH 6FWUDQWHDJLQ\ OHHWV WKH 6  
SHUFHQWDJH GHFUHDVHG IRU WKH VWXGHQW  
HWKQLF JURXS V "

+RZ PDQ\ FULWHULD DUH RIKW QQ UWLQHW GYDHW DQFOXGHVKHDQOOUURDWALKYHH LV QRW ZQFOQDQHLDWLYH LQFOXGHVKHDQOOUURDWALKYHH LQFOXGH  
WUHQG QDUUDWLYH H[SOFUQWQHUZ\ D VORHQHWMRWKHKBDQGDUG FULWHULD OHHWV WKH 6FWUDQWHDJLQ\ OHHWV WKH 6  
JDS LQ FRXUVH VXFFFVV

+RZ PDQ\ FULWHULD DUH RIKW QQ UWLQHWLYH LQFOXGHVKHDQOOUURDWALKYHH LV QRW ZQFOQDQHLDWLYH LQFOXGHVKHDQOOUURDWALKYHH LQFOXGH  
SURSRVHG DFWLRQ QDUUDWLYHURDVWHLQWVKH 6WDQGDU FULWHULD OHHWV WKH 6FWUDQWHDJLQ\ OHHWV WKH 6  
FRXUVH VXFFFVV E\ HWKQLFLW\

5HDGHU )HHGEDFN

6XFFFVV UDWHV DUH H[FHS\\$L RQDOO\ KLJK DQG  
QR GLVFHUQLEOH JDS H[LVWV EH WZHQQ HWKQLF  
JURXSV 7KHVH DUH H[HPSODU\ VWDWLVWLFV  
1DUUDWLYHV RQHQGUROOPHQW  
UHGUHVVLQJ LQ RUGHU WR EHVW ILW WKH  
WHP SODWH

6WXGHQWV IURP HYHU\ HWKQLF JURXS  
VXFFFVVIXOO\ FRPSOHWH WKH SURJUDP DW  
YHU\ KLJK UDWHV

**Career and Technical Education  
Programs Rubric**

**A. Re-Accreditation Information**

2. Did the program maintain accreditation?	The program was reaccredited and received both commendations and citations/recommendations - Meets the Standard	The program was reaccredited and received both commendations and citations/recommendations - Meets the Standard	The program was reaccredited, received commendations, and no citations/recommendations - Excellent	The program was reaccredited, received commendations, and no citations/recommendations - Excellent
4. Did the program make the required improvements in response to the major recommendations?	Heath S.A.			

**E. Regional Wages**

1. What does the wage data trend indicate?	The occupational wage trend increased - Excellent	The occupational wage trend increased - Excellent	The occupational wage trend increased - Excellent	The occupational wage trend increased - Excellent
2. How many criteria are met in the data trend narrative explanation for wages?	The narrative includes fewer than 2 of them <del>Meets Major Improvement to Meet the Standard</del>	The narrative includes 2 of the criteria - Needs Some Improvement to Meet the Standard	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard

**F. Program 13.5 Course Completion**

1. What does the data trend indicate about the number of students completing the 13.5 CTE units each year in the last five years within the program?	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard
2. How many criteria are met in the data trend narrative explanation of the number of students completing the 13.5 CTE units?	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard

**G. Program Graduate Employment**

**Career and Technical Education  
Programs Rubric**

**A. Re-Accreditation Information**

2. Did the program maintain accreditation?	The program was reaccredited and received both commendations and citations/recommendations - Meets the Standard	The program was reaccredited and received both commendations and citations/recommendations - Meets the Standard	The program was reaccredited, received commendations, and no citations/recommendations - Excellent	The program was reaccredited, received commendations, and no citations/recommendations - Excellent
4. Did the program make the required improvements in response to the major recommendations?	Heath S.A.			

**E. Regional Wages**

1. What does the wage data trend indicate?	The occupational wage trend increased - Excellent	The occupational wage trend increased - Excellent	The occupational wage trend increased - Excellent	The occupational wage trend increased - Excellent
2. How many criteria are met in the data trend narrative explanation for wages?	The narrative includes fewer than 2 of them <del>Meets Major Improvement to Meet the Standard</del>	The narrative includes 2 of the criteria - Needs Some Improvement to Meet the Standard	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard

**F. Program 13.5 Course Completion**

1. What does the data trend indicate about the number of students completing the 13.5 CTE units each year in the last five years within the program?	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard	The number of students completing 13.5 units stayed flat over the 5 year period - Meets the Standard
2. How many criteria are met in the data trend narrative explanation of the number of students completing the 13.5 CTE units?	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard	The narrative includes all 3 of the criteria - Meets the Standard

**G. Program Graduate Employment**