INTERPRETER TRAINING

7UR\ 8QLYHUVLW\¶V LQWHUSUHWHU WUDLQLQJ SURJUDP SURYLGHV JUDGXDWHV ZLWK WKH FRQWHQW NQRZOHGJH DQG VNLOOV QHFHVVDU\ WR EH OLFHQVHG \$6/ (QJDQ WKHUSUHWHUV 7KLV SURJUDP PHHWV VRFLHWDO QHHGV E\ WUDLQLQJ LQWHUSUHWHUV IRU HPSOR\PHQW LQ YDULRXV VHWWLQJV ZKHUH WKH\ ZLOO VHUYH GHDI DQG KDUG RI KHDULQJ SRSXODWLRQV

Area IV

36< *HQHUDO 3V\FKRORJ\
6HOHFW DGGLWLRQDO \$UHD ,9 UHTXLUHPHQWV DV VKRZQ LQ WKH *HQHUDO

```
3RVVHVV 5HJLVWU\ RI ,QWHUSUHWHUV IRU WKH 'HDI
        5.' QDWLRQDO FHUWLILFDWLRQ IRU D PLQLPXP RI
       \HDUV SULRU WR HQWU\ LQWR WKH ,QWHUSUHWHU 7UDLQLQJ
       3 URJUDP
, 73
          ,QWHUSUHWLQJ OHQWRUVKLS ,
          /DQJXDJH (QJOLVK ,QWHUSUHWLQJ
          ,QWHUSUHWLQJ OHQWRUVKLS ,, 6LJQ
, 73
          /DQJXDJH (QJOLVK ,QWHUSUHWLQJ
", 20!3dà₃°`v°p3
          ,QWHUSUHWLQJ OHQWRUVKLS ,,, 6LJQ
          /DQJXDJH (QJOLVK ,QWHUSUHWLQJ
          ,QWHUSUHWLQJ 0HQWRUVKLS ,9 6LJQ
, 73
          /DQJXDJH (QJOLVK ,QWHUSUHWLQJ
```

7KH EDFFDODXUHDWH UHKDELOLWDWLRQ PDMRU LV OLVWHG RQ WKH 5HJLV WU\ RI 8QGHUJUDGXDWH 3URJUDPV E\ WKH &RXQFLO RQ 5HKDELOLWDWLRQ (GXFDWLRQ 7KH SXUSRVH RI WKH XQGHUJUDGXDWH UHKDELOLWDWLRQ PDMRU LV WZRIROG WR SUHSDUH JUDGXDWHV IRU HQWU\ OHYHO SURIHVVLRQDO UHKDELOLWDWLRQ SRVLWLRQV ERWK LQ WKH SXEOLF DQG SULYDWH VHFWRUV WR SUHSDUH VWXGHQWV IRU JUDGXDWH HGXFDWLRQ LQ JHQHUDO DQG LQ JUDGXDWH HGXFDWLRQ LQ UHKDELOLWDWLRQ SDUWLFXODU 7KH FXUULFXOXP L EXLOW XSRQ D VWURQJ OLEHUDO DUWV EDVH GHVLJQHG WR SURYLGH WKH VWXGI ZLWK DQ XQGHUVWDQGLQJ RI KXPDQ EHKDYLRU ZLWKLQ WKH FRQWH[W RI WKH VRFLDO HQYLURQPHQW DQ XQGHUVWDQGLQJ RI VRFLDO VHUYLFH UHVRXUFHV DQG VRFLDO SROLF\ SODQQLQJ DQG DQDO\VLV SDUWLFXODUO\ DV UHODWHG WR FOLHQW V\VWHPV VHUYHG E\ UHKDELOLWDWLRQ SURIHVVLRQDOV XQGHUVWDQG LQJ DQG VNLOOV QHHGHG WR EHFRPH D FRQVXPHU RI SUDFWLFH UHVHDUFK DQG DQ DELOLW\ WR HYDOXDWH RQH¶V RZQ SUDFWLFH HIIHFWLYHQHVV DQ XQGHUVWDQGLQJ RI UHKDELOLWDWLRQ WKHRU\ DQG LVVXHV VNLOOV LQ WKH DVVHVVPHQW RI GLVDELOLW\ EDVLF VNLOOV LQ HIIHFWLYH FRPPXQLFDWLRQ ZLWK FOLHQW V\VWHPV VNLOOV LQ WKH XVH RI YRFDWLRQDO LQIRUPDWLRQ V \ V W H P V WKH GHYHORSPHQW RI LQWHUYHQWLRQ VWUDWHJLHV LQ KXPDQ SUREOHPV DQG WKH GHYHORSPHQW RI VNLOOV WR VXSSRUW DFWLRQ SUR JUDPV IRU GLVDEOHG FO-LFHUQHWGRL\$WAS XLQHDOWGLRQV \$ SUDFWLFXP LV UHTXLUHG PLQLPXP RI FORFN KRXUV

6WXGHQWV ZLOO FRPSOHWH WKH JHQHUDO VWXGLHV UHTXLUHPHQWV DV RXW OLQHG LQ WKH JHQHUDO VWXGLHV VHFWLRQ RI WKLV FDWDORJ ZLWK WKH IROORZ LQJ H[FH,QWVLRQ KLVWRU\ VRFLDO DQG EHKDYLRUDO VFLHQFHV EORFN UHKDELOLWDWLRQ VWXGHQWV PXVW FKRRVH WZR VRFLDO EHKDYLRUDO VFLHQFH HOHFWLYHV

D6WXGHQWV DUH UHTXLUHG WR PDNH D JUDGH RI 'RU EHWWHU LQ HDFK RI WKH UHTXLUHG GHSDUWPHQWDO FRUH DQG SURIHVVLRQDO FXUULFXOXP FRXUVHV DOO +6 5+% DQG 6:. SUHIL[HG FRXUVHV E\$ VWXGHQW UHPDLQV LQ JRRG VWDQGLQJ E\ PDLQWDLQLQJ DW D PLQL PXP D *3\$ LQ DOO FRXUVH ZRUN WDNHQ DQG D *3\$ LQ DOO UHTXLUHG GHSDUWPHQWDO DQG SURIHVVLRQDO FRXUVHV

3⊎\$HURIHVVLRQDO UHTXLUHPHQW 36< \$EQRUPDO 3V\FKRORJ\

+6 (WKLFV

+6 +XPDQ %HKDYLRU WKH 6RFLDO (QYLURQ

+6 6:.

5+% 'LYHUVLW\

+6 3 U R I H V V L R Q & R U J R I K X P K ò Ÿ \$q6 @ ð 2 5 H P ¿ R ñ h † B", 73 Q b + 6 c N ¿)ô \$ ë ñ Ÿ "@

&2//(*(2) ('8&\$17,2

127(36 < RU 36 < ZLOO QRW FRXQW LQ WKLV PDMRU +RZ HYHU HLWKHU 36 < RU 36 < LV D SUHUHTXLVLWH IRU DOO SV\ FKRORJ\ FRXUVHV

Natural Science courses

6HOHFW QLQH KRXUV IURP WKH IROORZLQJ
36 < 6HQVDWLRQ DQG 3HUFHSWLRQ
36 < 3V\FKRORJ\ RI /HDUQLQJ
36 < 7KHRULHV RI /HDUQLQJ
36 < &RPSDUDWLYH 3V\FKRORJ\
36 < (YROXWLRQDU\ 3V\FKRORJ\
36 < 3K\VLRORJLFDO 3V\FKRORJ\

36<

DGPLVVLRQ WR WKH 7HDFKHU (GXFDWLRQ 3URJUDP &DQGLGDWHV PD\
RQO\ HQUROO LQ ('8 ('8 RU ('8 36<
('8 RU -FWKHHFNW DSSURYBBFGLLVFFLSDODLYDYHURRP
PDQDJHPHQW FRXUVH DQG 63(SULRU WR PHHWLQJ DOO FULWHULD
IRU DGPLVVLRQ WR WKH 7HDFKHU (GXFDWLRQ 3URJUDP &DQGLGDWHV PXVW
PHHW ZLWK WKHLU WHDFKLQJ ILHOG DGYLVHU IRU DQ\ UHVWULFWLRQV UHJDUGLG

&2//(*(2) ('8&\$17,2

6HOHFW DQ DGGLWLRQDO RQH KRXU HOHFWLYH