

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW \$ 8QGXSOLFDWHG &RXQW

PRQWK 8QGXSOLFDWHG &RXQW E\ 5DFH (WKQLFLW\ DQG *HQQHU
-XO\ -XQH

5HSRUWLQJ 5HPLQGHUV

5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR

5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

(YHQ WKRXJK 7HDFKHU 3UHSDUDWLRQ FHUWLILFDWH SURJUDPV PD\ UHTXLUH D EDFKHORU V G

FRQVLGHUHG VXEEEDFFDODXUHDWH XQGHUJUDGXDWL SURJUDPV DQG VWXGHQWV LQ WKHVH S

0HQ

6WXGHQWV HQUROOHG IRU FUHGLW

8QGHUJUDGXDWL VWXGHQWV

1RQUHVLGHQW DOLHQ

+LVSDQLF /DWLQR

\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH

\$VLDQ

%ODFN RU \$IULFDQ \$PHULFDQ

1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF ,VODQGHU

:KLWH

7ZR RU PRUH UDFHV

5DFH DQG HWKQLFLW\ XQNQRZQ

7RWDO PHQ

7RWDO PHQ SULRU \HDU

:RPHQ

6WXGHQWV HQUROOHG IRU FUHGLW

8QGHUJUDGXDWL VWXGHQWV

1RQUHVLGHQW DOLHQ

+LVSDQLF /DWLQR

\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH

\$VLDQ

%ODFN RU \$IULFDQ \$PHULFDQ

1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF ,VODQGHU

:KLWH

7ZR RU PRUH UDFHV

5DFH DQG HWKQLFLW\ XQNQRZQ

7RWDO ZRPHQ

7RWDO ZRPHQ SULRU \HDU

*UDQG WRWDO

3ULRU \HDU GDWD

8QGXSOLFDWHG KHDGFRXQW

? 7RWDO HQUROOPHQW)DOO

NOTE: Grand total (2015-16) calculated above is expected to be greater than Total enrollment Fall 2015.

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW % ,QVWUXFWLRQDO \$FWLYLW\
PRQWK ,QVWUXFWLRQDO \$FWLYLW\
-XO\ -XQH

,QVWUXFWLRQDO \$FWLYLW\ 5HSRUWLQJ 5HPLQGJU
,QVWUXFWLRQDO DFWLYLW\ LV XVHG WR FDOFXODWH DQ ,3('6)7(EDVHG RQ WKH LQVWLWXWL
)7(5HSRUWLQJ 5HPLQGJU
,QVWLWXWLRQV QHHG QRW UHSRUW WKHLU RZQ FDOFXODWLRQV RI XQGHIJUDGXDW)7(XQO
PLVOHDGLQJ IRU FRPSDULVRQ SXUSRVHV DPRQJ DOO ,3('6 UHSRUWLQJ LQVWLWXWLRQV
WRWDO DFWLYLW\ 3ULRU \HDU GDWD

,QVWUXFWLRQDO \$FWLYLW\
8QGHIJUDGXDW OHYHO
&UHGLW KRXU DFWLYLW\

&DOHQGDU V\VWHP DV UHSRUWHG RQ WKH SULRU \HDU ,& +HDGHU FRPSRQH

,I WKH ,3('6 FDOFXODWHG)7(HVWLPDWHV EHORZ DUH QRW UHDVRQDEOH \$1' \RX KDYH
DFWLYLW\ KRXUV DERYH HQWHU \RXU EHVW)7(HVWLPDWH LQ WKH ,QVWLWXWLRQ UH
7KLW RSWLRQ VKRXOG EH XVHG 21/< LI WKH FDOFXODWHG HVWLPDWH LV QRW UHDVRQD
FRPSDULVRQV

3OHDVH SURYLGH \RXU EHVW HVWLPDWH RI XQGHIJUDGXDW)7(IRU WKH PRQWK UH
HVWLPDWH EHORZ LV QRW UHDVRQDEOH IRU ,3('6 FRPSDULVRQ SXUSRVHV
&DOFXODWHG)7(QVWLWXWLRQ UH
)7(

8QGHIJUDGXDW VWXGHQW)7(

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3UHSDUHG E\

7KLV VXUYH\ FRPSRQH QW ZDV SUHSDUHG E\

⊙ .H\KROGHU

⊙ 6)\$ &RQWDFW

⊙ +5 &RQWDFW

⊙)LQDQFH &RQWDFW \$FDGHPLF /LEUDU\ &RQWDFW2WKHU

1DPH\$XGUH\ \$GDP

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJMHU , ' &
6XPPDU\ VFUHHQ

ORQWK (QUROOPHQW &RPSRQHQW 6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ S
VXUYH\ FRPSRQHQWV EHFPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS
LQ YDULRXV 'HSDUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH
LQVWLWXWLRQ\ 'DWD)HHGEDFN 5HSRUW ')5 7KH SXUSRVH RI WKLW VXPPDU
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK
SURFHVV ZLOO DSSHU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU
XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SH
5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH 'DWD &HQWHU

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH , ' &
(GLW 5HSRUW

PRQWK (QUROOPHQW

8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH

7KHUH DUH QR HUURUV IRU WKH VHOHFWHG VXUYH\ DQG LQVWLWXW