

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

2YHUYLHZ

)DOO (QUROOPHQW 2YHUYLHZ

7KH)DOO (QUROOPHQW FRPSRQHQW FROOHFWV VWXGHQW HQURQPHQW FRXQWV E\ OHYHO RI VWXGHQW HQURQPHQW UDFH HWKQLFLW\ ,Q DGGLWLRQ ILUVW WLPH VWXGHQW UWHQWLRQ UDWHV DQG WKH VWXGHQW WR IDFXOW\ UHDU GDWD RQ UHVVLGHQFH RI ILUVW WLPH XQGHUJUDGXDW HV LV UHTXLUHG DQG LQ RSSRVLWH \HDUV HQURQPHQW UHTXLUHG WR EH UHSRUWHG

GLIIHUV E\ SURJUDP RU WKDW HQURQHV VVXGHQWV RQ D FRQWLQXRXV EDVLV UHIHUUHG WR DV SURJUDP UHSRUHQURQPHQW DV VWXGHQWV HQURQH DQ\ WLPH GXULQJ WKH SHULRG \$XJXVW DQG 2FWREHU

'DWD 5HSRUWLQJ 5HPLQGHUV

ZDV ILUVW UHTXLUHG LQ ODVW \HDU V 6SULQJ FROOHFWLRQ

,QVWLWXWLRQV PXVW FRQWLQXH WR XVH WKH QHZ SRVWEDFFDODXUHDWH GHJUHH FDWHJRULHV HOLPLQDWLQJ FDWHJRU\ DQG UHFODVVLI\ LQJ WKRVH SURJUDPV \$OO SRVWEDFFDCDXUHDWH VWXGHQWV DUH WR EH UHSRUWH IRU HQURQPHQW SXUSRVHV LQFOXGLQJ DQ\ GRFWRU V SURIHVVLQDO SUDFWLFH VWXGHQWV IRUPHUO\ ILUVW

3DUW % (QUROOPHQW RI VWXGHQWV E\ DJH LV UHTXLUHG WKLV \HDU

3DUW & 5HVLGHQFH RI ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDW HV LV RSWLRQDO WKLV \HDU

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW IRU)XOO 7LPH 8QGHUJUDGXDW^H 6WXGHQWV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW IRU 3DUW WLPH 8QGHUJUDGXDW^H 6WXGHQWV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW IRU *UDGXDW^H 6WXGHQWV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

<u>1DWLYH +DZDLLDQ</u>	RU 2WKHU 3DFLILF		
,VODQGHU			
:KLWH			
7ZR RU PRUH UDFHV			
<u>5DFH DQG HWKQLFLW\ XQNQRZQ</u>			
7RWDO ZRPHQ			

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW \$)DOO (QUROOPHQW 6XPPDU\
)DOO (QUROOPHQW 6XPPDU\
6WXGHQWV HQUROOHG IRU FUHGLW 7RWDO IXOO 7RWDO SDUW* UDLOPHI WRWDO
 VWXGHQWV VWXGHQWVDOO VWXGHQWV
0HQ
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
:RPHQ
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
*UDQG 7RWDO PHQ ZRPHQ

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQGHU IRU)XOO WLPH 8QGHUJUDGXDWH 6WXGHQWV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

\$JH

)XOO WLPH 8QGHUJUDGXDWH 6WXGHQWV
0HQ :RPHQ

8QGHU

DQG RYHU

\$JH XQNQRZQ XQUHSRUWHG

7RWDO IXOO WLPH XQGHUJUDGXDWH VWXGHQWV IURP SDUW \$

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQGHU IRU 3DUW WLPH 8QGHUJUDGXDW^H 6WXGHQWV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

\$JH

3DUW WLPH 8QGHUJUDGXDW^H 6WXGHQWV
0HQ :RPHQ

8QGHU

DQG RYHU

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQGHU IRU)XOO WLPH *UDGXDW^H 6WXGHQWV
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU
\$JH

, Q V W
8 V H U

. Y H U V L W \ R I 6 R X W K) O R U L G D 6 W 3 H W H U V E X U J & D P S X V

3 D U W

J R O O P H Q W E \ \$ J H D Q G * H Q G H U I R U 3 D U W W L P H * U D G X D W H 6 W X G H Q W V
W D V R I W K H L Q V W L W X W L R Q V R I I L F L D O I D O O U H S R U W L Q J G D W H R U D V R I 2 F W R E H U

3 D U W W L P H * U D G X D W H 6 W X G H Q W V
0 H Q : R P H Q

J



D Q G R Y H U

X Q N Q R Z Q X Q U H S R U W H G
U W W L P H J U D G X D W H V W X G H Q W V I U R P S D U W \$

7 R

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K) O R U L G D 6 W 3 H W H U V E X U J & D P S X V
8 V H U , ' 3

3 D U W & 6 F U H H Q L Q J 4 X H V W L R Q

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW & 5HVLGHQFH RI)LUVW WLPH 8QGHUJUDGXDWHV
127(7KHSVH GDWD DUH RSWLRQDO WKLV \HDU
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW & 5HVLGHQFH RI)LUVW WLPH 8QGHUJUDGXDW HV

127(7KHVH GDWD DUH RSWLRQDO WKLV \HDU

(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU DV RI 2FWREHU

6WDWH RI UHVLGHQFH, ZKH&R GHW XGIRQMO ILUVW WLIHWXGHQWV LQ FROXPQ WKRVH

ZDV ILUVW GPLWWHG GHJUHH FHUWLILFDWR MQRDQJHG ZLWKLQ PRQWKV

XQGHUJUDGXDW HV RI KLJK VFKRRO JUDGXDWLRQ

RU UHFHLYLQJ WKHLU *('

ODU\ODQG

ODVVDFKXVHWWW

OLFKLJDQ

OLQQHVRWD

OLVVLVVLSSL

OLVVRXUL

ORQWDQD

1HEUDVND

1HYDGD

1HZ +DPSVKLUH

HUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEVXUJ & DPSXV

RI)LUVW WLPH 8QGHUJUDGXDWHVQ Qq7K W0gGqq1Dg RIQGHRSRI 6DOGWHLQQ\IQ RI1rg



7RWDO ILUVW WLPH GHJUHH FHUWLILFDWH
VHHNLQJ XQGHUJUDGXDWHV IURP 3DUW \$
<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK)ORULGD 6W 3HWHUVEXUJ & DPSXV
8VHU , ' 3

3DUW ' 7RWDO 8QGHUJUDGXDWH (QWHULQJ & ODVV

7RWDO 8QGHUJUDGXDWH (QWHULQJ & ODVV)DOO

' 7RWDO IXOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IURP 3DUW \$ *56
FRKRUW

' 7RWDO ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IXOO WLPH SDUW WLPH IURP 3DUW
\$

' 7RWDO WUDQVIHU LQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IXOO WLPH SDUW WLPH IURP
3DUW \$

' 7RWDO QRQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV IXOO WLPH SDUW WLPH IURP 3DUW \$

' 2I WKH WRWDO QRQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV GLVSOD\HG RQ OLQH ' WKH
QXPEHU WKDW DUH QHZ WR WKH LQVWLWXWLRQ LQ)DOO

' 7RWDO HQWHULQJ VWXGHQWV DW WKH XQGHUJUDGXDWH OHYHO
1RWH 7KLV LV FDOFXODWHG DV ILUVW WLPH VWXGHQWV OLQH ' VWXGHQWV WUDQVIHUULQJ WR WKH
LQVWLWXWLRQ OLQH ' QRQ GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWHV HQWHULQJ LQ)DOO
OLQH '

Percent of undergraduates by race/ethnicity:



