

,QVWVXWVWQ ,P SHLDO DDA &RQJH 8 VHU,' 3  
 6XUYHV 5HSRUW 7RRQ +HS / RJ2XW

)DQQRQ HQW

+LGHQHX

6FUHHOQJ TXHWMRQV O HMKRG RI UHSRUWQJ UDFH DQG HMKQFLW IRUMKLVFRP SRQHGW

[.QVWVXWVWQ ?](#)

\$GVLWRODVFUHQV P LJ KW  
 EH J HCHUDMG DV TXHWMRQV  
 DUH DOVZHUHG

▼ 6FUHHOQJ 4 XHWMRQ  
 | 5 ( 4 XHWMRQ

5DFH HMKQFLW TXHWMRQ

: KLFKP HMKRGRI UHSRUWQJ UDFH DQG HMKQFLW Z LORX XVH IRUMKLVFRP SRQHGW

1 ( : UDFH HMKQFLW FDMJRUHV FDMJRUHV

1RVM  
 • 5HSRUWVSDQF/DMQR LGGYLGXDOYRI DQ UDFH DV+LVSDQF/DMQR  
 • 5HSRUWDFH IRORQ+LVSDQF/DMQR LGGYLGXDOYRI  
1 RQULGH QDQ  
 +LVSDQF/DMQR  
\$PHUFDQQG DQR\$QVND1 DMYH  
\$LDQ  
%QFNRS IUFDO\$ PHUFDQ  
1 DMYH+ DZ DILDQRQ VHL3 DFLIE VDCGHU  
 : KW  
 7ZR RQ RUHDFH  
 5 DFH DQG HMKQFLW XQGRZ Q

2 / : UDFH HMKQFLW FDMJRUHV FDMJRUHV

1 RQULGH QDQ  
%QFNQRQ+LVSDQF  
\$PHUFDQQG DQR\$QVND1 DMYH  
\$LDQ3 DFLIE VDCGHU  
 +LVSDQF  
 : KWQRQ+LVSDQF  
 5 DFH DQG HMKQFLW XQGRZ Q

0 ,;785( RI QHZ DQGRQ UDFH HMKQFLW FDMJRUHV DQVIRUHV Z LORX RQHDFK VLUH

1 ( : FDMJRUHV

1RVMIRU ( : FDMJRUHV  
 • 5HSRUWVSDQF/DMQR LGGYLGXDOYRI DQ UDFH DV+LVSDQF/DMQR  
 • 5HSRUWDFH IRORQ+LVSDQF/DMQR LGGYLGXDOYRI  
 +LVSDQF/DMQR  
\$PHUFDQQG DQR\$QVND1 DMYH  
\$LDQ  
%QFNRS IUFDO\$ PHUFDQ  
1 DMYH+ DZ DILDQRQ VHL3 DFLIE VDCGHU  
 : KW  
 7ZR RQ RUHDFH






2 / : FDMJRUHV

%QFNQRQ+LVSDQF  
\$PHUFDQQG DQR\$QVND1 DMYH  
\$LDQ3 DFLIE VDCGHU  
 +LVSDQF  
 : KWQRQ+LVSDQF

&DWURULHVXVHGLQ%2 7+ 1HZ DQG2

1 RQLHLG

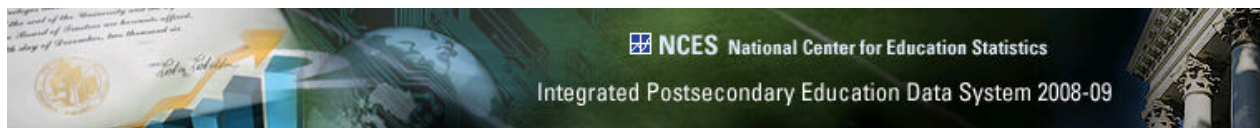
5 DFHDQGHMQLW XQGRZ Q

 ,QDOLG GDWD WSH 
  )DWD HURU 
  &ROILUP RUH[SODLO 
  (GLVM[SODDVIRO 
  ZHULGH EY \$GP LO

,I RQH RI W&H DERYH IFRQV DSSHDW QH[W DGDWD ILHG RUILHGV DERYH FQFN RQLW RYIHZ D

GHVFULSVIRO RI W&H HURU

EDYH



,QVWVKVRQ ,P SHLD9 DDA &R@J H

8 VHU,' 3

6XUYHV	5HSRUW	7RR0	+HS	/ RJ2XW
--------	--------	------	-----	---------

)D@QUR@ HQW

+LGH0 HQX

3DUWHD@FVRQ

[.QVWVKVRQ/?](#)

\$GVMRQDOVFUHQV P LJ KW  
 EH J HCHUDMG DV TXHMVRQ/  
 DUH DOVZ HUHG

&RPS CHVRQRI 3 DUW( QUR@ HQW 6 VHGHW E\ \$ JHLVRSVRQD@KLV\ HDU

- ▼ 6FUHHOQJ 4 XHMVRQV
  - ▶ 5 ( 4 XHMVRQ
  - ▶ 3DUWHD@FVRQ

' R\ RX Z LVKVR FRP S@MM3 DUWMLV\ HDU' ,I\ RX VHD@FAHV\ RX Z L@HH3 DUWDQ  
 FRPS@WHM@H VFUHQV,I\ RX VHD@FVR\ RX Z L@NIS 3 DUW%

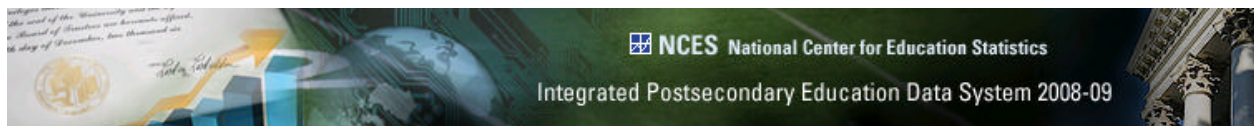
GEH H[ SHFV@VR

- <HV, ZL@RPS@M3 DUW
- 1R, ZL@RFRP S@MM3 DUW

<RX P D\ XVH V@H VSDFH EHQZ V@S@RYLGHFRQV\ V@RMHG@V\ RX YH@HSRUMGDERYH

⚠ @YDOLG@GD@VSH ⚠ )D@HURU ⚠ &R@LLP RUH@S@D@ ⚠ (GLM@S@D@VRQ ⚠ 2Y@UULGH E\ \$ GP LQ  
 ,I RQH RI V@H DERYH@FRQV@DSSHDV QH[ V@R DGD@V@ ILH@GRU@LH@V DERYH F@FN RQ L@W R Y@HZ D  
 GHV@F@L@S@VRQ RI V@H HURU

3 U@M@RV	@DYH
----------	------



QVWVXVWQ ,P SHLDQ DQW &RQJH H 8 VHU,' 3  
 6XUYHV 5HSRUW 7RRQ +HS / RJ2XW

)DQQRQ HQW

+LGHQHQX 3DUMV )DQQRQ HQW LDFH HMQLFW DQG JHGHU [QVWVWVWV ?](#)

- ▶ 6FUHQLOJ 4 XHWRQV
- ▶ &RXQW 5 (
  - ▶ XQMP H
  - ▶ XQGHUUDGXDMHV
  - ▶ 6XP P DU ) 7 8 \*
- ▶ 3DUMP H
- ▶ XQGHUUDGXDMHV
- ▶ 7RWDV
- ▶ 5HMLGHQFH
- ▶ 7RWDQ QWUHQJ &QW
- ▶ 5HWHQMRQ
- ▶ 6WDI 5 DMR

( QURQPHQV RI VHLQVWVWVWV RLFDQ DQHSRUWJ GDM FQVRI 2 FWIEHU

&, 3 & 2' ( 6XP P DU

)XQMP H XQGHUUDGXDMHVWVGHV

' HUHFHFHUMEDMHHNQJ

1 RQGHUWH  
QRFHUMEDM  
VHNLQJ

7RWD  
IXQPH  
XQGHUUDGXDM  
VWGHQW

6 VGHQMHQRQJIRU  
FLGLV

)LWVPH ZDQVHQ GHUHFHFHUMEDM 7RWD  
VHNLQJ

0HQ

1RQHMLGHQMHQ

%QFNQRQ+LVSDQF

\$PHULFDQGGDQSQVND

1DVMH

\$LDDQ3DEIIEVDDQGHU

+LVSDQF

: KVMQRQ+LVSDQF

5DFHDDGHHMQLEW

XQNRZQ

7RWDP HQ

7RWDP HCSURVH DU

: RP HQ

1RQHMLGHQMHQ

%QFNQRQ+LVSDQF

\$PHULFDQGGDQSQVND

1DVMH

\$LDDQ3DEIIEVDDQGHU

+LVSDQF

: KVMQRQ+LVSDQF

5DFHDDGHHMQLEW

XQNRZQ

7RWDZ RP HQ

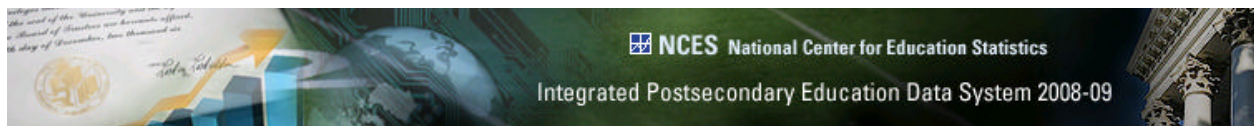
7RWDZ RP HCSURVH DU

7RWDP HQZ RP HQ

⚠ ,QYDQGGDQVWSH ⚠ )DWDHURU ⚠ &RQVLP RUH[SQDQ ⚠ (GLM[SQDQVRO ⚠ ZHUUHQH EV \$GP LQ

,I RQH RI VHL DERYHIFRQVDDSSHUV QH[ VWR DGDVDD IHHQGRUILLHQV DERYH FQFN RQ LWW RYIHZ D  
GHMFLSVRO RI VHL HURU

3UHMRYV 6DYH 6DYHQGI HW 1HW



QVWVXVWQ ,P SHLDQ DQW &RQJH H 8 VHU,' 3  
 6XUYHV 5HSRUW 7RRQ +HS / RJ2XW

)DQQRQ HQW

+LGHQHQ 3DUM/ )DQQRQ HQW LDFH HMQLFW DQJ J HQGU [QVWVWVWV ?](#)

- ▶ 6FUHQLOJ 4 XHVMROV
- ▼ &RXQV 5 (
  - ▶ XQMP H
  - ▶ 3DUMP H
  - ▶ 6XP P DUA 37 8\*
  - ▶ 7RVWV
  - ▶ 5HMLGHQFH
  - ▶ 7RVWQ QVWUQJ &QW
  - ▶ 5HVMQVRO
  - ▶ 6VWU 5 DMR

**( QURCPHQV RI VHLQVWVWVWV WLFDO DQHSRUWJ GDM FQVRI 2 FVIEHU**

**&, 3 & 2' ( 6XP P DU**

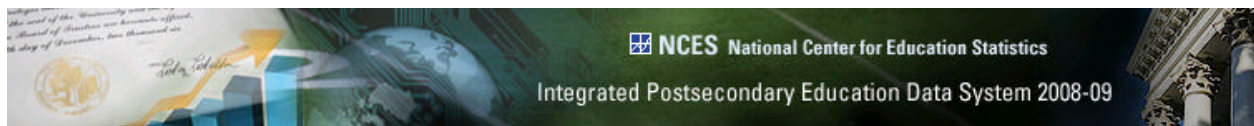
**3DUMP H XQGHUJUDGXDMVWVGHW**

**' HUHFHUMEDMHHNQJ**

	1 RQGHUWH QRFHUMEDM VHNLQJ	2 VHU GHUHFHUMEDM VHNLQJ	7RVWQ	7RVW SDUM/H XQGHUJUDGXQW VWGHQW
6 VGHQVHQRQJIRU FUHQV				
<b>0HQ</b>				
1RQHMLGHQVHQ	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
%QFNQRQ+LVSDQF	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
\$PHULFDQGGDQSDVND 1DVYH	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
\$MDO3 DEIIE VQDGHU	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
+LVSDQF	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
: KVMQRQ+LVSDQF	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
5DFHDQGHMQLFW XQQRZQ	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>7RVWQ HQ</b>				
7RVWQ HGSURVH DU				
<b>: RP HQ</b>				
1RQHMLGHQVHQ	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
%QFNQRQ+LVSDQF	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
\$PHULFDQGGDQSDVND 1DVYH	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
\$MDO3 DEIIE VQDGHU	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
+LVSDQF	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
: KVMQRQ+LVSDQF	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
5DFHDQGHMQLFW XQQRZQ	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>7RVWZ RP HQ</b>				
7RVWZ RP HGSURVH DU				

⚠ QVWVWVWV WSH ⚠ )DQQRQ HQW ⚠ &RQJH RUH[SQDQ ⚠ (GLM[SQDQVRO ⚠ 2HULGHV \$GP LQ  
 ,I RQH RI VHL DERYHIFRQVDSHUV QH[ VWR DGDVW ILHQGRUHLHQV DERYH FQFNRO LWW RYIHZ D  
 GHVFULSVRO RI VHL HURU

3UHMVW 6DYH 6DVHQQI H W 1 H W



,QVWVXVWQ ,P SHLD9 DQW &RQJH H 8 VHU,' 3

6XUYHV	5HSRUW	7RRQ	+HS	/ RJ2XW
--------	--------	------	-----	---------

)DQQRQ HQW

+LGH0HQX	3DUM/ )DQQRQ HQWXP P DU EV UDFH HMKQFLW	
----------	---	--

- ▶ 6FUHQLOJ 4 XHVMROV
- ▼ &RXQMA 5 (
  - ▶ XQMP H XCGHJUDGXDMHV
  - ▶ 3DUMP H XCGHJUDGXDMHV
  - ▼ 7RVWV
    - ▶ 6XP P DU 7RVWV

&, 3 & 2' ( 6XP P DU

6 VGHQMHQRQIGIRIWHQW

0HQ

- ▶ 5HVLGHOFH
- ▶ 7RVWQ QWUOJ &QW
- ▶ 5HVMQMRQ
- ▶ 6WDI 5 DMR

1RQLHVLGHQW0HQ  
%QFNQRQ+LVSDQF  
\$PHULFDQ,GGDQ\$QVND1 DMYH  
\$MLDQ3 DFLIF ,VQCGJU

+LVSDQF

: KVMQRQ+LVSDQF

5DFHDQGHMKQFLW XQGRZ Q

7RVWQ HQ

: RP HQ

1RQLHVLGHQW0HQ  
%QFNQRQ+LVSDQF  
\$PHULFDQ,GGDQ\$QVND1 DMYH  
\$MLDQ3 DFLIF ,VQCGJU

+LVSDQF

: KVMQRQ+LVSDQF

5DFHDQGHMKQFLW XQGRZ Q

7RVWQ RP HQ

\* UDG7RVWQ

)DQQRQ HQWVWQ

7RVWQPH VMGHQW

7RVWSDUPH VMGHQW

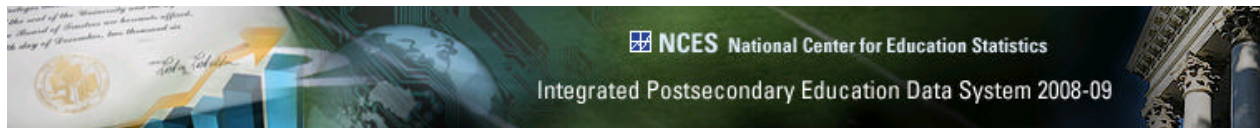
\* UDG7RVWQ DQXGHQW

3 URVH DU

⚠ QYDQGGDQVWSH ⚠ )DQWUURU ⚠ &RQJLP RUH[SQDQ ⚠ (GLM[SQDQVRO ⚠ 2YHULGH EV \$GP LQ  
 ,I RQH RI VWH DERYHIFROVDSSHQW QH[VW DGDQV ILHGGRUILHGGV DERYH FQFNRO LWW RYIHZ D  
 GHVFULSVRO RI VWH HURU

3 UHMYX	1 HV
---------	------





,QVWVXVRO ,P SHLD9 DDA &R0UH H

8 VHU,' 3

6XUYHV	5HSRUW	7RR0	+HS	/ RJ2XW
--------	--------	------	-----	---------

)D00QR00 HQW

+LGH0 HQX

3DUW 5 HMLGHQFH RI ILUWMP H XQGHUJ LDGXDM VHXGHQW

QVWVXVRO ?

▶ 6FUHQLOJ 4 XHVMROV

1 2 7 ( 7KHMHGDMDUH PDQGDVUJ KLV HDU

▶ &RQAE\ 5 (

( QJCOPHQVW RI VKH LQVWVXVROV RILFD0 D0HSRUUQJ GDM R0VRI 2 FWEHU

▼ 5HMLGHQFH

▶ UHKPHQ 4 XHVMRO

6 VDMRI UHMLGHQFH ZKHVWXGHQW ZDV ILUWMP LWHG

),36 &RGH

7RWDQLMPPH XQGHUJLDGXDMGJUHH FULFDVWVH HQJ R00

7KRZH ZKRJ LDGXDMGURP KLJKVFRR06 UHFHYGD \* (' LQHSDVVRCMKV

▶ UHKPHQ 5 HMLGHQFH

▶ UHKPHQ 5 HMLGHQFH

\$0EDPD

\$0VND

\$UFR0

▶ 7RWDQ QVWU0J &0V

\$LNDQDV

▶ 5HVMQVRO

&D0RUQD

▶ 6VMDI 5 DMR

&R0R0GR

&RQHFVLPFW

' HQZ DJH

' LVWURV & R0P ED

)0LGD

\* FRUJD

+DZDLL

,GDKR

,00RV

,QGLDGD

,RZD

. DQMDV

. HQVFN

/ RVLDDQ

0DLQH

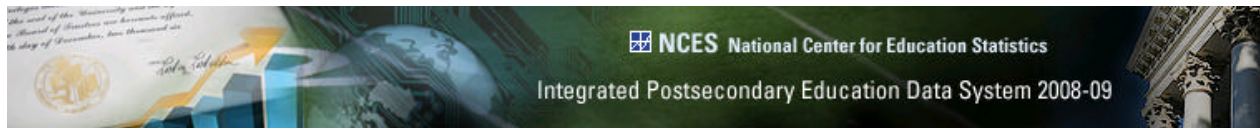
⚠ ,QDOLG GDV WSH ⚠ )DWDHURU ⚠ &R0LUP RUH[S0D0 (GLV[S00DVR0 ⚠ 2YHUULGH EV \$GP LQ

,I RQH RI VKH DERYH IFRQV DSSH0V QH[ VWR DGDV0 ILHQ0RUIHQ0V DERYH FQFN RQ LWW RYIHZ D

GHEVLSVRO RI VKH HURU

3UHMROV	6DYH	6DMDQGI H W	1 H W
---------	------	-------------	-------





,QVWVXVWQ ,P SHLDQ DQW &RQJH

8 VHU,' 3

6XUYHV	5HSRUW	7RRQ	+HS	/ RJ2XW
--------	--------	------	-----	---------

)DQQLRQ HQW

+LGHQHQX

3DUW 5 HMLGHQFH RI ILUWLP H XQGHUJLDGXDM VHXGHQW

QVWVXVWQ ?

▶ 6FUHQLOJ 4 XHVMROV

1 2 7 ( 7KHMHGDMDUH PDQGDVWU KLV HDU

▶ &RQNE\ 5 (

( QURQPHQVW RI VKH LQVWVXVWQV RILFDQ DQHSRUWUJ GDMV RQVRI 2 FWEHU

▼ 5HMLGHQFH

▶ UHKPHQ 4 XHVMRO

6 VDMRI UHMLGHQFH ZKHVWXGHQW

),36 &RGH

7RWDQLMPLH

XQGHUJLDGXDMGHUHH

FHMLFDVWVHNDQJ RQD

7KRVMHZ KRJLDGXDMGURP

KLJKVFRFRQ6 UHFHYHGD

\* (' LQMSDVPVRCMKV

▶ UHKPHQ 5 HMLGHQFH

▶ UHKPHQ 5 HMLGHQFH

0 D W DGG

▶ UHKPHQ 5 HMLGHQFH

0 DVDFKXVHW

▶ 7RWDQ QVWUQJ &QVW

0 LFKLDQ

▶ 5HVMQVRO

0 LQCHVRO

▶ 6VMDI 5 DMR

0 LVM LMSL

0 LVRXL

0 RQVQD

1 HEUDMD

1 HYDGD

1 HZ + DP SVKUH

1 HZ - HVH

1 HZ 0 HIFER

1 HZ <RUV

1 RUV & DURQD

1 RUV DNRW

2 KR

2 NQKRPD

2 UHURQ

3 HQQVQDGLD

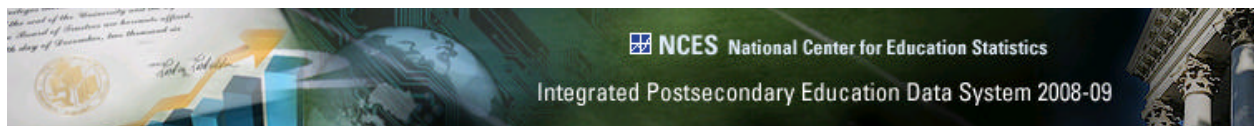
5 KRGH, VQDQ

⚠ ,QYDOLG GDV WSH ⚠ )DWDHURU ⚠ &RQILP RUH[SQDQ (GLVM[SQDQVRO ⚠ 2YHUULGHE \$GP LQ

,I RQH RI VKH DERYH IFRQV DSSHDUV QH[ VWR DGDV D LHQG RUILHQV DERYH FQFN RQ LWW R YIHZ D

GHEULSVRO RI VKH HURU

3 UHMROV	6 DYH	6 DMHQGI H W	1 H W
----------	-------	--------------	-------



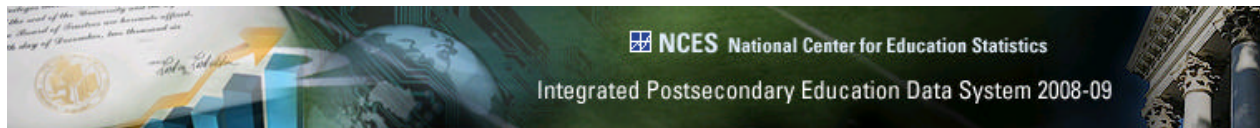
QVWVXVWQ ,P SHLDQ DQX &RQJH 8 VHU,' 3  
 6XUYHV 5HSRUW 7RRQ +HS / RJ2XW

)DQQRQ HQW

+LGHQHX 3DUW 5 HMLGHQFH RI ILUWLP H XQGHUJLDGXDM VXXGHQW [QVWVWVWV ?](#)

▶ 6FUHQLOJ 4 XHVMROV	1 2 7 ( 7 KHMHGDM DUH PDQGDVUJ KLV HDU		
▶ &RQNE\ 5 (	( QFCOPHQV RI VHXLQVWVWVWV RILFDQ DQHSRUWQJ GDM RQVRI 2 FVREHU		
▼ 5HMLGHQFH			
▶ UHMKPHQ 4 XHVMRO	6 VDMRI UHMLGHQFH ZKHVWXGHQW ZDVILUWQJ LWNG	7RWDQLWLP H XQGHUJLDGXDMGHUHH FULFDVWVHNLQJ RQD	7KRZH Z KRJLDGXDMGURP KLJKVFRRQ6 UFHLYHGD * (' LQMHSDVWRQMKV
▶ UHMKPHQ 5 HMLGHQFH			
▶ UHMKPHQ 5 HMLGHQFH	6RXW & DURQD		
▶ UHMKPHQ 5 HMLGHQFH	6RXW' DNRQ		
▶ 7RWDQ QVWUQJ & QVW	7HQCHVHH		
▶ 5HWQMLRO	7HJDV		
▶ 6VMDI 5 DMR	8 VDK		
	9HUPRQW		
	9LULQD		
	: DVLQMLRO		
	: HVWUJLD		
	: LVFRMLQ		
	: \RPLQJ		
	6 VDM8 QNRZQ		
	\$FHULFDQ6 DP RD		
	JHGHUWNG6 VDMV		
	RI 0 LFURCHLD		
	* XDP		
	0D UQDQVQDQGV		
	1R UQVHLDQ DUDQDV		
	3DQX		
	3XHVMS LFR		
	9LULQVQDQGV		
	)R UHLQ&RXQMLHV		
	5HMLGHQFH XQNRZQ		
	XQLFRUMG		
	7RWDQLWLP H		
	XQGHUJLDGXDM VXXGHQW		
	) 3 7 IURP SDQV		

▲ ,QDQGLGDVWWSH ⊗ )DWDHURU ◆ &RQLP RUH[SQDQ ◆ (GLW[SQDQVRO ⊗ 2YHULGH EV \$GP LQ  
 ,I RQH RI VHX DERYH IFRQV DSSHDUV QH[ VWR DGDVQ ILHOG RUILHOGV DERYH FOEN RQ LWV RYIHZ D  
 GHMFLSVRO RI VHX HURU  
 3UHMRYV 6DYH 6DYHQGI HW 1HW



,QVWVXVWQ ,P SHLDQ DQW &RQJH

8 VHU,' 3

6XUYHV	5HSRUW	7RRQ	+HS	/ RJ2XW
--------	--------	------	-----	---------

)DQQLRQ HQW

+LGHQHQX

3DUW 7RVQ QMLQJ &QW

[.QVWVXVWQ ?](#)

- ▶ 6FUHQLOJ 4 XHWVROV
- ▶ &RXQNE\ 5 (
- ▶ 5HVLGHQFH
- ▼ 7RVQ QMLQJ &QW
  - ▶ 7RVQ QMLQJ &QW
- ▶ 5HVMQVRO
- ▶ 6WDI 5 DWR

**7RVQ QMLQJ &QW) DQ**

1XPEHU IXQPHILWV HGHU UHFFHUMFDMVHFNQJ XCGHJLDGXDMV  
 RUDQRKRUMSRUMGLOB DQV

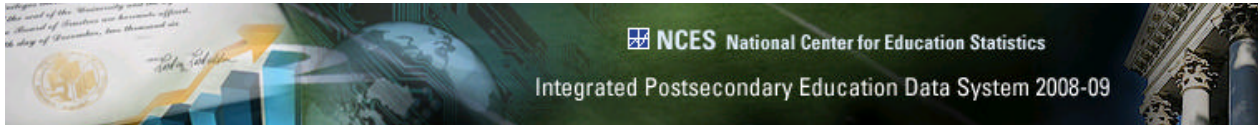
7RVQHQMLQJ VHGQVQGHJLDGDMQYHQDQ

1RVM 7KLQXPEHU KRQGLQGHILWV HERKSDVPHDGGIXQH  
 VHGQV VHGQVNDQMHLQJ VVHILQVWVRODQDQGRQGHU UHFFHUMFDMVHFNQJ J XCGHJLDGXDMV  
 HQMLQJ IQ) DQ

3HUFHQDUHRI HQMLQJ FQWUHSUHQMQE\ RXU 56 FRKRUW

▲ QYDQGLGQDQWSH 
 ✖ )DQDQURU 
 ◆ &RQLP RUH[SQDQ 
 ◀ (GLVM[SQDQVRO 
 ⊗ 2YHUJLGH EV \$GP LQ  
 ,I RQH RI V&H DERYHIFRQV DSSHDUV QH[ V&R DGDVQ ILHQGRUHLHQV DERYH FQFN RQ LW RYIHZ D  
 GHVFULSVRO RI V&H HURU

3UHMRX	QDYF	6DHDQGI H W	1 HV
--------	------	-------------	------



,QVWVXVYRQ ,P SHLD9 DQHA &RQJH H

8 VHU,' 3

6XUYHV	5HSRUW	7RRQ	+HS	/ RJ2XW
--------	--------	------	-----	---------

)DQQRQ HQW

+LGH0 HQX

3DUMV 5HVMQMRQ5DMV

[QVWVXVYRQ ?](#)

- ▶ 6FUHHQLOJ 4 XHVMROV
- ▶ 8RXQAE\ 5 (
- ▶ 5HMLGHQFH
- ▶ 7RMDQ QMHUQJ &QDV
- ▶ 5HVMQMRQ
  - ▶ 5HVMQMRQ5DMV
- ▶ 6WDI 5 DMR

5HVMQMRQ5DMV KQEH DXWRP DMFDD FDFQXDMGDMVHGRQLQRUP DMRQSURYLGHGEI VKH LQVWVXVYRQ

' DQVREH HQMHGEE VKH QVWVXVYRQ

- )XQDQGS DUMPH H FRKRUW IURP )DQDFQXGH RQD ), 567 7,0 ( WXGHQW
- ([FQVLRQV IURP HDFK RI VKHMH FRKRUW VHH EHQZ IRU DQZ HG H[ FQVLRQV DQ
- 1XPEHU RI WXGHQW IURP VKHMH FRKRUW Z KR DUH VQQRQHG 2.5 KDYH FRP SQMVG VKH LLSURJ UDP DV RI )DQDFQXGH WXGHQW VQDWH HQRQHG DQ WXGHQW Z LNK FRQMQXRV HQURO Q HQW

8VH\RX LQVWVXVYRQ RIIHQDQSRUWJ QDMRU 2 VREHZ KHGRXQMQ WXGH QW7KH WXGHQW DMVIXQJ  
 SDUMPH VVXQEHEDVHGRQVH DQDMVHYHQL VLVKD/VKQJHGEI IDQ J IL DMVGHQW VJRCH  
 IURP SDUMPH VIXQEHEDVHGRQVH DQDMVHYHQL VLVKD/VKQJHGEI IDQ )RUIQVWVXVYRQ VQDWH DIXQHDURFRKRUW  
 8VH VHP RQK SHURGI \$XJXV VURXJK2 VREHURGHQMHUHVMQMRQFRKRUW

5HSRUWPH DQGS DUMPH VSDUMV LNKHLDS SURSUDWIERQ HV  
 ,QVH ([FQVLRQV ERQVIRLERWIXQDGS DUMPH HHSRUW VHP EHEI WXGHQW ZK QVWVXVYRQ RUDQ RI VKH  
 RQRZLQJ UDVQRQ

- ' LHGRUZ HUH VQVXQ DQGS SHUP DQHQD GLVDEQHG
- 6HUYH LQVKH DUP HG IRUFHV LQFQGLQ VQRVH FQDQG VQ DFWYH GXW
- 6HUYH Z LNK D IRUHU Q DLG VHUYLEH RI VKH) HGHLDQ RYHUCP HQM J 3HDFH &RUSV RU
- 6HUYH RQRI ILFDQKXUFK P LVMROV

7KH V VMP ZLQEWDFWVH IURP VHFRRKRUW VURFDQXQMQ VHUHQVLRQDQV H ' RQRV LQFQGWXGHQW Z KR  
 VQDWH LLSURJ VQVXVYRQ VQDWH DIXQHDURFRKRUW

5HVMQMRQ5DMVIRERKIXQDGS DUMPH HZ LQFRP SXMGEI VHV VMP DQGS LQ OSSHLQVH QGFRQXP QDMUJ  
 FQFNQJ 6DYH

5HVMQMRQ5 DMV

- )XQDPH) DQFRKRUW
- )XQDPH ([FQVLRQV
- )XQDPH \$QVWVXVYRQ) DQFRKRUW
- )XQDPH 6WXGHQW IURP )DQ VQQRQHG 2.5 Z KR KDYH FRP SQMVG DRI) DQ

- 3DUMPH) DQFRKRUW
- 3DUMPH ([FQVLRQV
- 3DUMPH \$QVWVXVYRQ) DQFRKRUW
- 3DUMPH 6WXGHQW IURP )DQ VQQRQHG 2.5 Z KR KDYH FRP SQMVG DRI) DQ

<RX P D XVH VKH VSDFH EHQZ VQSRYLGH FRQV[ VQVXVYRQ] RX YH UHSRUMGDERYH

,I RQH RI WKH DERYHIFROVDSSHDU OH[WR DGDVD ILHGRUILHGV DERYH FQFNRO LWW RYIHZ D  
GHMFLSVRO RI WKH HURU

3UHM&V	6DYH	6DYHQGI H W	1 H W
--------	------	-------------	-------

