

||

||

||

||

.....
.....
.....
.....

.....
.....
.....
.....
.....
.....
.....
.....
.....

6FLHQFH

¼ %LRORJ\ QWV PDMRUKHQPELWODQVR WDNH D VPHVWVHU RI SKI
VXFK DV %LRORJ\ %³(FRORJ\`RU`%LROFRJQ%GXFV)ERDQV(FZ
DGGUHVHV WKH LPSOLFDWLRQV ORSFLQVWIRIQFHDVKGFDKFKORV
WR ELRORJ\ E\ HLWKHU WDNLQJ D F, R X M M O Q N H U E B Q H U D D O W U K R
+DYHUIRUG RU³%LRORJ\ DQG 3XEOLF 3ROLF\`RIIHUHG DW %U\
IRU DQRWKHU ELRORJ\ FRXUVH %ERISWJDEOHDW %U\
Q 0DZU LV

Recommendation for Haverford majors:l SRVVLEOH +DYHUIRUG ELRORJ\ PDMRU
IROORZLQJ FRXUVHVH %ERDQV XODU %PDKQ G B G D L S M D W L R Q³%LRO
³7KH &HOO LQ `HYOFRS`PHQW\$Q%LROUBK%LRDQ%`R³+LVWROR

¼ &KHPLVWUXGHQWV PDMRUW D Q H K Z R L V W U H D Q G U V RI SKI\VLV

¼ (DUWK DQG 6SDFWXGHQVHVXVW IROORZ WKH WRDQFKHRJDMRUW
DW %U\
Q 0DZU ZKLFK LQFOXGHV WKH IROORZLQJ IRXUWHHQ F

*(2/	0\$7+	*(2/	*(2/	\$'9 *(2/ RU \$'9
				%,2 &+(0 0\$7+ 3+<6 &2
				03 6& ,
(2/	&+(0	LQW U R	\$VWURQR(2/	
			,QWUR	
0\$7+	3+<6	LQW U R	\$'9 *(2/	

3K\VLVWUXGHQVWFRWKH SKI\VLV PDMRU DQG WDNH WZR VPHVWV

([WUDFXUULFXODU 7HDFKLQJ ([SHULHQFH

7HDFKHU FHUWLILFDWLRQ FDQGLGDWHV DUH H[SHFWHG WR JDLO
WLPH LGHDOO\ ZRUNLQJ ZLWK PLIGGODWLRQ LQJDKQGLKGRACH V V X G H P C
UHTXLUHPHQW E\

x >3UHIHUHG@ 3OD\LQJ WKH UROH RI D WHDFKHU WHDFKLQJ D
ZLWK JURXSV RI SRSXUJFEGGWIBQDQKQVLUHQDPCQW `XUL
WKH FHUWLILFDWLRQ FDQGLGDWHV K R J O R G U E H D Q G J D U H G L L Q J S O K
IRU JURXSV RI OHDUQHUV

x 7DNLQJ DQ DGGLWLRQDO HGXFDWLRQ RFRXUVHRIRKHZKOFHOULQLOO
UHTXLUHPHQW DW OHDVW 3UD[LV , , OHYHO SUHIHUHG KR

x ([WHQGLQJ WKH VWXGHQW WHDFKLQJ HPSHQWL HQ FWZ H U O R Y P H V Z I K H H N P
IRXUWHHQ ZHHNV DOORZLQJ DQ H[SHULHQFH ZHWRN D S S W H Q K M L V Y
FRRSHUDWLQJ WHDFKHU EHIRUHDVFNQOJ RQ IXOO UHVSQVLEL

μ š]}v }μœ••

&H UWLILFDWLRQ FDQGLGDWHV WDNXGHWKMWIHWDF[KHIXXDFDWLRQ IFRU
VHFRQG VHPHVWHUDIRWKBILUDVFRVWNEOHFDWODXUHDWH

†	I	P
(GXFDWLRQ	&ULWLFDO ,VVXHVHLQI(GXFDWLRQ	HJ 0XVW HD
3V\FKRORJ\	(GXFDWLRQDO 3V\FKRORJ\	
(GXFDWLRQ	6SHFLDO (GXFDWLRQ	
(GXFDWLRQ	8 À 0€ † WKH@LQÅV LÂ!đ „Àp € ô• / \~ ~%™•PÂ -	

0DLQWDLQ DQ RYHUDOO *3\$ RI RU DERYH VWXGHQWV ZLV
BKW ZLOO QRW EH DEOH WR DSS*3\$ RUDFHUW5IDFDWLRQ\ZQW
RQ WKH 3UD[LV ,, 6XEMHFW \$UHD 7HVW
3DVV WKH EDVLF VNLOOV WHVW
&RPSOHWH HGXFDWLRQ FRXUVHV LQ WKH FHUWLILFDWLRQ V
5HFHLYH SRVLWLYH HYDOXDWLRQV IURP ILHOG SODFHPHQW
0HHW UHJXODUO\ ZLWK WKH &HUWLILFDWLRQ 3URJUDP \$GYL



%%oÇ]vP (}OE OEš](] š]}v]v W vv•ÇoÀ v]

7R DSSO\ IRU 3\$ W H G W Q W L V D F R I P S O Z V & H U H Q H R Q W I O L Q H S S \$ Ø L F D W L R Q
, Q V W U X F W L R Q D O , F H U W L I L F D W L R Q W K H L U X V I L Q W L W K F B W H R Q Q D O P
' H S D U W P H Q W R I (G X F D W L R Q V 7 H D F K H U , 0 Q I R & P D W L R Q F D W Q B Q H P D H
P D \ V X E P L W W K H L U D S S O L F D W L R Q R F Q W K H H I Z L V O G D D B X D W K H R R H

7KH F H U W L I L F D W L R Q D S S O L F D W L R Q I H H Z K L F K V W X G H Q W V D U H
P R Q H \ R U G H U E \ P D L O L V

+RZ WR DFFHVV 7,06

- x *R W W S Z Z Z S G H V W D W H S D X V
- x 8 Q G H U ³ / R J , Q ' F O L F N R Q ³ U H J L V W H U ' W R U H J L V W H U I R U D
- x 2 Q F H U H J L V W H U H G O R J L Q W R & R P P R Q Z H D O W K R I 3 H Q Q V \ O Y
- x 8 Q G H U W K H : H O F R P Y H W R D 7 ' K H S B U W Q M C O W R I (G E D Q Q H U F O L F N
- x & O L F N R Q W K H E O X H 7 , 0 6 L F R Q
- x 6 H O H F W ³ \$ F F H V V 7 , 0 6 ' E I D U R P V R Z D H U B W W K H W R S I D U U L J
- x & O L F N ³ K H U H ' Z S F H U H V L W W K H \ W , 0 6 D S S O L F D W L R Q E \ F O L F N L Q J

: K H Q O R J J H G L Q F R P S O H W H D Q H Z F U H G H Q W L D O D S S O L F D W L R Q
D U H D + D Y H U I R U W K R X X I G H R X W V S U H Y J U R X I Z V C E Q Q R E G H W R V W D W H W
F R P S O H W H G D W H D F K H U S U H S D U D W L R Q S U R J U D P D W % U \ Q O D Z U

7KH (G X F D W L R Q 3 U R J U D P V & H U W L I L F D W L R Q R Y I L F H S S Ø L Ø D W L R Q
J U D G X D W L R Q \$ S S Ø H L F D W K H I K U R X O G W U X F W L R Q D O , F H U W L I L F D W H
W K H 6 W D W H U H F H L Y H V D O O U H T X L U H G L Q I R U P D W L R Q E \ D U R X Q Q

6 W X G H Q W V V H H N L Q J F H U W L I L F D W L R Q L Q V W D W H V R W K H U W K D Q :
' H S D U W P H Q W R I (G X F D W L R Q R I R U H L Q R L L C H P B Q W R X W R R I D S S D W H U H V L
W K H L U 3 H Q Q V \ O Y D Q L D F H U W L I L F D W L R Q



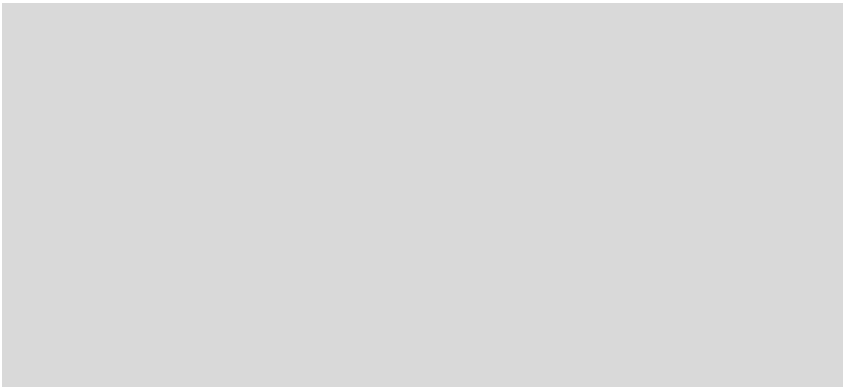
—

—

—

6WXGHQW WHDFKHUV PHHW RU FROOHJH VXSHUYLV
FROOHJH VXSHUYLV WHDFKHUV PHHW RU FROOHJH VXSHUYLV
HDFK FROOHJH VXSHUYLV WHDFKHUV PHHW RU FROOHJH VXSHUYLV
SODQV IRU WKH GD\ RI WKH YLWIKM IROORZIL QUHGDLR XW
VKRXOG EH VXUH WURVJDQ RWRKXZSIPDQ HWLXDLVQWRIRQ WKH GD\ R
KDQGRXWV ERRNV HWF

6WXGHQW WHDFKHUV VKRXOG EHFREHVIDBDOMLDYH ZLXMGVDFH U D
HGXFDFWLRQ SHUVRQQHO DV ZHOORV\ VIKERKDLGLDQVDRQGVWVWGL
PHHWLQJV DQG GDSUDQGHQZKDIQ DISSDVSHLDQWRWSEBUWIFKRRO
:KHQ SRVVLEOH WDNHGHQWVSRQVSDLDQWRIRWHDVFKHQJDDVQG VFK



dZ }oo P ^μ% ŒÀ]•}Œ-• Z}o

7KH FROOHJH VXSHUHLVVRU ERUHLVSRDWLQJ DQG RYHUVHHLQJ WK
7KH VXSHUHLVVRU VHUYHV DV WKH ROLQ REJUVZHMOKHWKM X&RQOW JW
FRRSHUDWLQJ WHDFKHU FROOHJH VXSHUHLVVRU LV DQ H[SHULHQF
WKH DUHD RI SURIHVVLRQDO GHYHORSPHQW RI WHDFKHU

7KH FROOHJH VXSHUHLVVRU DQBLSRIRWBDQWLVRQDQB VXSSRUW
VWXGHQW WHDFKLQJ VPHVWHU +H RU VKH LV LQ WKH FODVVUR
ZRUNLQJ IRU WKH VWXGHQW DQG SRQDQEGJ DSSGRQWLWMBFIKHU
H[SHULHQFH DQ\ GLILFXOWLHV IDFVQHRWKMFKSRQVDRQDQRPUDWD
WKDW DIIHFV WKHLU DELOLW\ WR IXQFWLRQ HIIHFWLYHO\ LQ WK
FROOHJH VXSHUHLVVRU

7KH VXSHUHLVVRU DWLVRQDQDZLQGHQSRQDQV XSRQDQDQDQDQDQDQDQ
WKH FRRSHUDWLQJ WHDFKHU FROOHJH VXSHUHLVVRU LV DQ H[SHULHQF
WHDFKLQJ RFFXUWHDFKHU FROOHJH VXSHUHLVVRU LV DQ H[SHULHQF
EH DGDSWHGOWR WKHDFKHU FROOHJH VXSHUHLVVRU

7KH VXSHUHLVVRU V UROH LV WR JRXVSRW W WKH FROOHJH VXSHUHLVVRU
WKH LPSOLFLW VKLIW LQ UROH HVRP VWXGHQW WR WHDFKHU 7K

x 0HGLDWLQJ EHWZHHQ WKH VWXGHQW WHDFKHU DQG WKH FRRS

x +HOSLQJ VWXGHQW WHDFKHU OHDWQ\ ZKRQV KMRLUWKW XG HQMVG
DV XQGHUVWDQGLQJ WKH RQDQDQDQDQDQDQDQDQDQDQDQDQDQDQDQDQ
FLUXPVDQFHV

x +HOSLQJ VWXGHQW WHDFKHU SXOLHIQWRQ SUDSULFDHF WKH LDQSH
UHDOLW\ LVVXH WKH\ KDYH VWXGHQW DQDQDQDQDQDQDQDQDQDQDQDQDQDQDQDQ

x 3URYLG LQJ FRQVWUXFWLYH FULWLFDO IHGDFN WR VWXGHQW
IHGDFN E\ OHDUQLQJ WR DUWLW\KEDV R DQG FULWLFDOO\ H[SHULHQF

x 2IIHULQJ VSHFLILW\ FROOHJH VXSHUHLVVRU WHJLHV IRU SUDFWLFH DQ

x +HOSLQJ VWXGHQW WHDFKHU UHZKRI LQKHZ KEDW LMKH\ WKHLQFDV
DQG KRZ WKH\ FDQ VHH WHDFKLQJ DW DQHRQSRQDQJ RSWZKEDVVRK
WKH\ KDYH WKHLU RZQ FODVVURRPV

5HVSRQVLELOLWLHV

7KH VXSHUHLVVRU VWXGHQW ZWVFKKHU DQB UFBRVWKBWLVQXGWQW W
WKH EHJLQQLQJ RU MXVW EHIRKIQJLMBRMVWEHJ 7KILWRH HWLQ
VXSHUHLVVRU DQHFSPRUMDQDQDQDQDQDQDQDQDQDQDQDQDQDQDQDQ
FRRSHUDWLQJ WHDFKHU FROOHJH VXSHUHLVVRU LV DQ H[SHULHQF

7KH VXSHUHLVVRU PDNHV H[SOLFLW WR WKH VWXGHQW WHDFKHU
WKHUH WR VXSSRUW VWXGHQW WHDFKHU FROOHJH VXSHUHLVVRU LV DQ H[SHULHQF
DERYH

^šµ vš d Ā]o|P š]}v v E ŒŒ š]À ••••u vš

\$W WKH PLG SRLQWW ØG BQHVO W HRD FJKG B Q W [BHHWLFKQHFHV VFR SHUDWL
FROOHJH VXSHUYLVRUV PXVW FRP SROH WQIGWIKHU Ø VWG YHQ \$ VMHDFMPLH
ERWK WKHVH SRLQWVO VFRQGXISMUDY WKR UHH ZD\ FRQIHUHQFH LQFC
WKH FRRSHUDWLQJ WHDFKHU 7KRIFRPHUQ FVD WHHJRHFLM WKE FDXIGDVG
EHOLHYH VWXGKQWOGHDFKHORS

,W LV LPSRUWDQW WKDW HYHU\ROHSRRVSLG ØW HE MFDXVRHUEWD FROK/PL
LQVWUXPHQW RI DVVHVVPHQW DQG HYDOXDWLRQ RI DFWXDO WHHJRHFLM
VWXGHQW WHDFKWHU FRSRUWV DQW DFRQWUROV QWKE É FQ'QOQFAP S XJWÀ \$ Op`Jē@Jg

•S FKHTdXVCW(OG FQWEÀ (PHP`p J W UX `r€ K'Ā

PHP`p E€SIOE•

3URJUDP &KHFNOLVW

6WDWH 5HTXLUHPHQWV

% *3\$ RI WKR VH ZLWK D ZRQOEEDGRLWWHG RQ D SUR
 % (QJOLVK FRPSRVLWLRQ FRXUVH
 % \$PHULFDQ RU (QJOLVK OLWHUDWXUH FRXUVH RU RQ \$ 3 (QJ
 %)LUVW RI WZR PDWK FRXUVH \$7FRUDWK /HYHO , & WHVW DQG R
 % 6HFRQG RI WZR PDWK FRXUVHV
 % 8QGHUJUDGDWHV RQO\ 3DVVLQJ VFRUH RQ EDVLF VNLOOV W
 % 3DVVLQJ VFRUH RQ 3UD[LV , , & RQDUHWRIOVZGHQWHDPK&QJ
 % ([WUDFXUULFXODU WHDFKLQJ H[SHULHQFH
 %)LHOGZRUN LQ XUEDQ DQG VXEXUEDQ VHWLQJV
 % 6XEMHFW DUHD SUHSDUDWLRQ ODSBLQLEODUGLFDWLRQDOVFR

3URJUDP HQURLOOPVWKRFRUH \HDU

% 6XEPLW ³/HWWHU RI ,QWHQW' WR HQUROO
 % 'HFODUH OLQRU LQ (GXFDWLRQ 7HDFKHU &HUWLILFDWLRQ 7UD

(GXFDWLRQ FRXUVHV

% (GXFDWLRQ &ULWLFDO ,VXHV LQ (GXFDWLRQ ± *UDGH RI
 % 3V\FKRORJ\ (GXFDWLRQDO 3V\FKRORJ\
 % (GXFDWLRQ 6SHFLDO (GXFDWLRQ
 % (GXFDWLRQ (QJOLVK /HDUQHUV LQ 8 6 6FKRROV
 % (GXFDWLRQ &XUULFXOXP DQG 3HGDJRJ\ *UDGH RI
 % (GXFDWLRQ 3UDFWLFH 7HDFKLQJ 6HPLQDU *UDGH RI
 % (GXFDWLRQ 3UDFWLFH 7HDFKLQJ

3RUWIROLR

% 6XEPLW IDOO DQGI V&XUULFXOXP 3HGDJRJ\ DQG (GXFDWLRQ 3UDFWLFH 7HDF

3UDFWLFH WHDFKLQJ

% 3UDFWLFH WHDFK IRU DW OHDVW ZHHNV IXOO WLPH
 % &RPSOHWH VHOI HYDOXDWLRQ DW W&XUULFXOXP 3HGDJRJ\ DQG (GXFDWLRQ 3UDFWLFH 7HDF

&HUWLILFDWLRQ \$SSOLFDWLRQ

% \$IWHU JUDGDWLQJ DSSO\ RQ OERPSORHUW3\$ FHWLILFDWLRQ DO
 SURFHVV LQ DQRWKHU VWDWH

3V\FKRORJ\ LWHD&XUULFXOXP 3HGDJRJ\ DQG (GXFDWLRQ 3UDFWLFH 7HDFKLQJ
 VRPHWLPHV H[PS&XUULFXOXP 3HGDJRJ\ DQG (GXFDWLRQ 3UDFWLFH 7HDFKLQJ

%% v]Æ

1\$6'7(& ,QWHUVWDWH \$JUHHPHQW 6LJQHVV
KWWS ZZZ QDVGWHF QHW

7KH 1\$6'7(& ,QWHUVW DDFL \$LWHDWPHQW FKHWRU YHDPHQW RMKHGVWDWH
MXULVGLFWLRQV WKDW DUH PHPEHUWRUHHF\$Q'W(&\$DQ&RDUYKHWKHQ
Kμ @`pp€` „` À`7€D0

‰‰ v]Æ

3URIHVVLRQDO 6WDQGDUGV DQG 3UDFWLFHV &RPP

E 3URIHVVLQRQDO HGXFDWRUV DUH H[SHFWHG WR DELGH E\ WKH
3URIHVVLQRQDO HGXFDWRUV VKRO DELGH 3E\6WKH 3XEOLF 6FK
RWKHU VFKRRO ODZV DQWV KH & WLRQZ DDQG E DQG
3XEOLF (PSOR\H 5HODWLRQV \$FW DQG 6 DQG E D DQG
FKDSWHU
3URIHVVLQRQDO EHSURHG VQGOHJDOO\ FHUWL

%% v]Æ

*XLGHOLQHV IRU :ULWLQJ WKH)LQDO (YDOXDWLRQ /
(for Cooperating Teachers and College Supervisors)

\$W WKH HQG RI WKH VWXGHQW WHDFKLQJ VPHVWHU ZH DVN &R
ZULWH DQ HYDOXDWLRQ DERXW \RXU VWXGRUW WHDFKLQJ WHDFK
SURJUDP :KDW PLJKW ZH GR GLIHWHQWO\ WR EHWWHU SUHSDUH

%HORZ DUH VRPH JXLGHOLQHV IRU WKLV OHWWHU

%% v]Æ &

:HHNO\ 6XSHUYLV RU (YDOXDWLRQ DQG 1DUUDWLYH \$

6WXGHQW WHDFKHU _____

'DWH RI REVHUYDWLRQ _____

&ODVV SHULRG _____

Supervisors:3OH DVH FRPSOHWH WKL V RU D VLPHFRUGLQJPKRIZWVWKHDFK
LV SURJUHVV LQJ WRZDUGV PHHWLQJ HDFK RI WKH IROORZLQJ JRDOV
IRUP VXEPLW RQO\ WKH PLG FRXUVH DQG ILQDO HYDOXDWLRQ IRUP

&DWHJRU\ , 3ODQQLQJ DQG 3UHSW H DGWLFRRQ V V6 WDXGHGWHKVRUDFRKUKW
SHGDJRJLFD O VNQG OSUHS DSUDDVLRQDQ B DNVKGB Q D/QW HDQK H/HWV JRDOV
EH WDXJKW OHDUQWGLJQQRZOW & GHXFWL RQDQ W R Q W L Q W W

&DWHJRU\ , , &ODVVURRP (QYLURQPHQW DEOLWKGBMQDQGV RDEQMDIFQV
HTXLWDEOH HQYLURQPHQW IRU OHDUQLQJ LQ ZKLFK VWXGHQWV II
VHWWLQJ FOHDU H[SHFWDWLRQV IRU VWXGHQW EHKDYLRU

&DWHJRU\ , , , QVWUXFWLRQ U 6VNGRHZGHGJHVRK UFRXQW HQW SHGDJR
LQVWUXFWLRQ HQJDJHV VWXGHQWV QXFWLRQDQJ VEW X D W Q W J I D H V D U

%o %o v]Æ '

6 \$ 0 3 / (:HHNO\ 6XSHUYLV RU 2EVHUYDWLRQ 1R

-RKQ 'RH
0 D U F K

RQRPLFV *RYHUQPH
VW3HULRG

7LPH	2EVHUYDWLRQ	\$QDO\VLV	
	6WXGHQWV HQWHLHWV\GRZQVWFOONDSZLUWK- WKHP ± VD\V KL VKDNHV KDOQWRJHWKHU	DWHFHQWVODQFRPIRUU	
	32. JX\V ,P JRLQJ WR JLYH \R* WKH FRPSODLQLQJ \RX GLG \$UHWV\ ZHOO ' 6RPH VQLFNHUV IURP VWXGHQWV	R* UHWV\ ZHOO ' 6RPH VQLFNHUV	
	32. ZH\UH ILQKMKMIGZLWKRZ WR PRYH LQWR JRYHUQPHQW 3:KDW GR \RX NQRZ DERXW WKH IHZ VWXGHQWV UHSON\ 3+HUH\V ZKDW ZH\UH JRLQJ	ZHRBGHWRRWJHOO VWXGHQWV ZKDW LV S 'ZKDW\V FRPLQJ KHWRRWJHOO VWXGHQWV ZKDW LV S \$JDLQ JRRG WR SUHYLHZ JLYH WKHP RRRQJ	
	3\$V ZH UHPHEHU IURP WKH W	RRRQJ WR PDNH FRQQHFWLRQV NHHS U KDYH OHDUQHG	
	- JRHV WKURXJK QRWHV RQ RY QRWHV GRZQ \$V SRLQWV WKDW ZHUH SUHYL UHPLQGV VWXGHQWV DNVV W	RRRQJ WR PDNH FRQQHFWLRQV NHHS U KDYH OHDUQHG FRQQHFWLRQV NHHS U KDYH OHDUQHG	
	- FRQWLQXH WR ZRUN WKURXJK FRQWLQXH FODULILFDWLRQ TXHVWLRQV - VRPHWLPHV NQRZV DQVZHUV KRQHVW DQG GLUHFV LQ ERWK	FRQWLQXH WR ZRUN WKURXJK FRQWLQXH SDUWLFLSDWH PRVW DFWLYHO\ EXW D VRPHWLPHV NQRZV DQVZHUV KRQHVW DQG GLUHFV LQ ERWK	

%% v]Æ ,

6 \$ 0 3 / (
:HHNO\ 6XSHUYLVRU (YDOXDWLRQ DQG 1DUUDWLYH \$

&DWHJRUD,QQLQJ DQG 3VXSGHURJLFD EKHU UFDVQLG GADKRUH REXJFR Q Q WZ C
 FRQWHQW DQG SHGDJRJLFD O VNLOXG HQ VS WDHQFKHJ DPOG HSU HSSDLDQW
 EDVHG RQ WKH FRQWHQW WR EH WDG JKWX GH QWQH G QGQR Z O HLGJHWRIX
 x /HVVRQ SODQV DUH VWLOO ELW VNHWFK\
 QRWHV IRU WKH RYHUKHDG DUH ILQH
 YLGHR ZDVQW RQ OHVVRQ SODQ
 WKH QXPEHU RI PLQXWHV RQ SODQXWHV WQ DVGIGHXSHW BRG KH QXP
 x)ROORZ XS RQ VW TXHWWL RQV LDGQV DQWVHW JH % LVOD WH [FHUSW IURF
 5RFN &KHFN RXW 7/\$ YLGHR WKH\ PDZ WRYJHWWD ZUR OG NRWKW OLEU

&DWHJRU\ , , &ODVVURRP (QYLURQPHQW 6WXGHQW WHDFKHU FDQC
 DQG HTXLWDEOH HQYLURQPHQW IRU DIHD UOLOXJH G QDZG FKH V SHKFWHQV
 URXWLQHV DQG VHDWLRQV FKHU DWXJSHG W EHKDYLRU
 f (VWDEOLVKLQJ DQ (QYLURQPHQW RIDS HWJSHW & ODXVSRURV 3URF HIGD
 2UJDQLJLQJ 3K\VLFD O 6SDFH
 f *RRG UDSSRUW ZEVKDUWV G B QWWKHZLVWKH -FRGRJ WIDV O WKHP

&DWHJRU\ , , , ,QVWUXFWLRQ 6WXGHQVZ WHGJFKIRU FRQGHQDW SHW B
 LQVWUXFWLRQ HQHDUHQV WJXGKHQV IDQYDULHW\ RI LQVWUXFWLRQD
 X :KLOH - SRVHG TXHVWLRQV DQG JRW WKH VWV LQYROYHG KH GRF
 TXHVWLRQV 7KH GHV FZKLVQR O QVWV BULGQRQV JGLYH G\HHS DV LW PLJK
 DPD]LQJO\ HQHUJHWLF DQG WKR XGKWHX O HV G\HHS DQG FRQYH UOLDWMLRQ
 WR ZRUN RQ SD\BQJFR ZKH D WWHG WQWV V D\ SXVKLQJ WKR VH WKR
 VWXGHQWV WR PDFKD O BQQJHFWL RMDU RQFHU EHLWZ B HQ IPDNLQJ VWXGHQ
 LQYLWLQJ DQG YDOXLQJ WKHLU LQSXW DQG WDNLQJ WKHP VHULRX
 WKRXJKWV VHWWLQJ XS D UHD O LQJLWK FDLOV V QFX LUD LHQGL U-RQV BQRV
 WR ZRUN PRUH RQ WKH ODWWHU
 x *RRG PDSSLQJ RXW IRU VWXGHQWV GRUDQD WRKHZ O B WVRG E W SW F O
 RYHUDOO SODQ DQG LW V JRRG WR OHW VWV NQRZ ZKDW WKDW LV
 x *RRG PDNLQJ RI FRQQHFWLRQV WR SVHYZLRXW ZRRZV FRPSW H WLVGS
 WKH FRQLQXLW\ RI WKH FRXUVH DQG WKH PDWHULDO
 x *RRG SRVLQJ RI TXHVWLRQV DVNZ O JH VSHXG H HQW VWR FRQQHFW W

&DWHJRU\ , 9 ± 3URIHVVLQRQDOLVP 6WXGHQWV WHDFKHU LFDQV K O WWH
 SURIHVVLRQDO SHUVRQ LQ DVSHFWV WKDW RFFKLUQ NQDE O G VE HD CRQLG V
 IXUWKHU YDULHW\ FUHDWLYLWU H DROOO RZQR SV KRD OYHLOQI HQV RQW X G7KQ
 KLPVHOI IXUWKHU WR PDNH WKL O WEXH K BY HIGW D Q G SP B O G YDWHG MURU Y
 WR NHHS IRFXVHG EXW - LV VWLOO UHVSQRVLEOH IRU EHLQJ PRUH

% % v] Æ /

2YHUYLHZ RI 6WXGHQW 7HDFKLQJ (YDOXDWLRQ 3UF

	6WXGHQW 7HDFKLQJ (YDOXDWLRQ 1DUUDWLYH \$VVHVVP HQQW	3'()RUP PLG SRL LQDO	3'()RUP PLG SRL ILQDO)LQDO HQQW LQDO	*UDGH IRU DRQVVRQ SODQV
&ROOHJH 6XSHUYLV RU	&RPSOHW LVRU	&RPSOHW LVRU	&RPSOHW LVRU	HVLWHV	6XEPLWV
&RRSHUD 7HDFKHU	&RPSOHW LVRU	HV\$	1 \$:ULWHV	6XEPLWV
6WXGHQW 7HDFKHU	&RP -Ä,x GHQW	€S" ,rh	L À `` 0 IBHU	'&•D@` °	À@ð p&RQ GH @ €

d Z OE OE šW(QE) B Dřvš ť •

+HDWKHU H&FWXOUHU
%U\Q 0DZU +DYHUIRUG (GXFDWLRQ 3URJUDP
+DYHUIRUG &ROOHJH)RXQGHUV +DOO 5RRP
KFXUO#EU\QPDZU HGX

0DL0LQJ DGGUHV
(GXFDWLRQ 3URJUDP
+DYHUIRUG &ROOHJH
/DQFDVWHU \$YHQXH
+DYHUIRUG 3\$

\$OLFH /H7KULFN BURIHVVRU RI (GXFDWLRQ DQG 'LUHFWRU
%U\Q 0DZU +DYHUIRUG (GXFDWLRQ 3URJUDP
%U\Q 0DZU &ROOHJH %HWWZV < &RHG
DOHVQLFN#EU\QPDZU HGX

0DL0LQJ DGGUHV
(GXFDWLRQ 3URJUDP
%U\Q 0DZU &ROOHJH
1 0HULRQ \$YH
%U\Q 0DZU 3\$

\$QQ 2J\$H DGHPLF \$GPLQLVWUDWLYH \$VVLVWDQW
(GXFDWLRQ 3URJUDP
%U\Q 0DZU &ROOHJH %HWWZV < &RHG
DRJOH#EU\QPDZU HGX