

~~t \ e Administration Build~~ Boardroom at Green River College
Street ž Aula Washington. S \ aronne Na j e.

3:00 p.m. Board Study Session



The study session will include presentations on the following topics:

Student Progression and Success

Fia Eliasson-Creek

TAB A

Student Achievement Initiative

Fia Eliasson-Creek

TAB B

4:00 p.m. – Dinner

The purpose of dinner is to socialize. No Board action will occur during the dinner.

4:30 p.m. – Regular Board Meeting

1. CALL TO ORDER
2. ROLL CALL
3. CELEBRATING SUCCESS
Espial Celebrating Success
Sarah Dillon-Gilmartin
Trevor Foyston
Marrina Vaessen
Trysteen Tran
4. APPROVAL OF MINUTES Minutes TAB
Sharonne Navas
5. CORRESPONDENCE
Budget Line for Interpreters TAB C
Shirley Bean

Jamie Hatleberg
- Grants Acceptance of Awards TAB D
Rolita Ezeonu
Matt Swenson
Jamie McCaiag
Brad Chinn

* UHHQ 5LYHU &ROOHJH
% RDUG RI 7UXVWHHV 0HHWLQJ \$JHQGD
-DQXDU\
3D.JH

67\$1',1* 5(32576
x 6WXGHQW 5HSRUW 7\$% ()

x (TXLW\ 'LYHUVLW\ 5HSRUW - 7\$%) C

x &ROOHJH &RXQFLO 5HSRUW 7\$% * D

x) D F X O W DH\QH\ +RH@H H 7\$%S+

x &ODVVLILHG 6WDII 5HSRUW RGG +HQGHUVRQ 7\$% ,

x 3UHVVLGHQW\ V 5HSRUW RKQVRQ 7\$% - X

%2\$5' \$&7,21
x 1DWLRQDO R6XQ BQ FHLRQ *UDQW
IRU 0DFKLQLQJ UDQQ XHDFFK\QXR ORJ\ 3URJUDP

x 86'\$ *UDQW
IRU 1DWXUDO 5HVRXUFHV 3URJUDP

75867((6 \$662&,\$7,21

2 7 + (5 % 8 6

(; (& 8 7 . 9 (

X 7K H 2SHQ 3XEOLF 0HHWLQJV \$FSW R5&GHVH FWXWDLYW HD QV HHV VLRQ PD\ EH KHOG IRU
SHULRG DQ BUIRPU RQH RI WKH IROORZLQJ SXUSRVHV
X 7R FRQVLGHU WKHLWHDRIBWLRQ DRFTBKDW DWIHRQ ROIUDWBDORU SXUFKDVA ZKHQ
UHJDUGLQJ VXFK FFKQGLG DIXVHW DRQOLIRVQIGK BQGFRI LQFUHD
X 7R UHFHLYH DQG HYDQ XDUWIFK DRJU S Q DDEQDILQHWW DUSSMPDORHH
X 7R HYDOXD WOHLIWFKHWTXLQDOL RDQDMQ IRSSJS SPXHQDW FRUHPW QRUHTRUHPD QVKHH RSIHD SXEOL
HPSORHH
X 7R GLVFXVV ZLWKQQLMULJOVHFRQOLVPHQDOWLWZJKOLVFKRULKVH RB CLOVQHFRPQI WRSDUW
ZKHQ SXEOLF NQRZOHGJH RI WKH GLDVGXHMVRQOZRQOGRQOLINBQDQEJLHDQXQFQV
IRU WKLV SXHQSRLVHO QSRVWVJ DWWBQKVPWRECHWQCKDASHDWHLQDHQGORUVKVKHDWWKHF
UHDVRQDEO EHOHLHYHQF RQ B H FRKHPQHRSQVHULGNDVFRILRDQSRUFXUUHQWSUD
X 7R FRQVLGHU DVDTXDVL MXGLFLDECHWRQH QD QTDXPDVGE \$MDLGWEHDO PDWWHU
X 7R FRQVLGHU PDWWHUV JRYHUQHG E\WWKFKDGSFVHQLVWUDS&LYH SURFHGXUH
X 7R SODQ RU DGRSWSRWKLHW\WQDWHR E\WQDWHNFHQYCHDQJDFLRQLQJSURIHVVLRQ
JULHYDQFH RU PHGQJDWLRQVSRUHMLGHIZ ISQFRSGRJVRDQV QBUGBWRDMLHGLQJRDQ
X 6RPH RWKHU SAKURSURVLIHI QGJXUEWIKH QHSHWQ LQQLWOSXFG LQJ 5&RU 5&

\$ & 7 , 2 1 , 7 (0 6 \$ 6 \$7 52) 6 8 ; (& 8 7 , 9 (6 (6 6 , 2 1 6

\$ - 28510 (17)