From:
 Dodge, Gail

 To:
 Dodge, Gail

 Cc:
 Whitfield, Tiffany L.

Subject: Monday Matters: Seeking Associate Dean Applicants

Date: Monday, March 29, 2021 8:01:49 AM

Attachments: COS Assoc Dean Ad 2021.pdf

Dear Colleagues:

I am pleased to announce that Craig Bayse will be taking over from John Cooper as Chair of the Department of Chemistry and Biochemistry on May 25, 2021. I am excited to work with Craig in this new role, but now I need to find a new Associate Dean! For the last year Craig has been Associate Dean for Graduate Studies and Faculty Affairs. Before that he had a half time appointment as Associate Dean for Graduate Studies.

There are three areas where I need help at the Associate Dean level: Graduate Studies, Faculty

! "#\$%\$&" '&()*\$+)\$,&

-. \$&! "#\$%\$&" '&()*\$+)\$,&*+/*0\$,&122#*)10*"+,&"3&0.\$&2",*0*"+4,5&"'&6,,")*10\$&7\$1+&"3&8319:10\$&
(0: 9*\$,;&<1): #0=&6''1*3,;&1+9&>\$,\$13).?&&=&199*0*"+&0"&0.\$&9:0*\$,&#,0\$9&A\$#"B;&6,,")*10\$&7\$1+,&
3\$23\$,\$+0&0.\$&! "#\$%\$&10&/13*":,&\$/\$+0,&1+9&"+&)"CC*00\$\$,&1+9&01,D&"3)\$,?&&E1).&2"30""#"&*,&
3": %. #=&1&.1#'&0*C\$&2",*0*"+?&&-\$+:3\$9&6,,")*10\$&"3&<: #&F3"'\$,,"3,&*+&0.\$&! "#\$%\$&"'&()*\$+)\$,&13\$&
\$#*%*A#\$&0"&122#=&'"3&0.\$,\$&2",*0*"+,?&&622#*)1+0,&*+0\$3\$,0\$9&*+&1&':#60*C\$&2",*0*"+&0"&1,,:C\$&0B"&
"'&0.\$,\$&2"30""#",&13\$&/\$3=&C:).&\$+)":31%\$9?&&F#\$1,\$&)"+01)0&81*#&7"9%\$&"3&C"3\$&*+'"3C10*"+?&&

-"&122#=;&2#\$1,\$&,\$+9&1&!H&1+9&#\$00\$3&"'&*+0\$3\$,0&0"&81*#&7"9%\$&A=&623*#&IJ;&IKIL?&

 $7: 0^*\$, \&^*+)\#: 9\$\&3\$, 2"+, *A^*\#0=\&'''3\&1\#\&C100\$3, \&^*+/''\#/^*+\&\&319: 10\$\&\$9:)10^*''+;\&^*+)\#: 9^*+\&1223''/1\#'''\& %319: 10\$\&, 0: 9\$+0\&\$C2\#''=C\$+0\&1+9\&)''+0^*+: 1+)\$\&'''3C, ;\&122\#')10^*''+\&''''&0: *0^*''+\&B1^*/$3, ;\&1+9\&'''/$3, *%. 0\&''/$3&0. $\&%319: 10\$\&): 33^*): #: C?&&! ''''39^*+10^*''+&B^*0. &0. $\&! ''\#$\%$\&8319: 10$&! ''CC^*00$$;&0. $\&8319: 10$&(). '''#;&1+9&3$23\$, \$+0^*+&0. $\&! '''\#$\%$&'''&()^**+)$,&''+&0. $\&8319: 10$&69C^*+*,0310'''3,&!''':+)^*\#13$&'C2''301+0&1,2$)0,&'''&0. *,&2'',*0^*''+?&-. $&6,,'')^*10$&7$1+&'''3&8319: 10$&(0: 9^*\$,&...1+9\#\$,&%319: 10$&,0: 9$+0&)''+)$3+,&1+9&''3%1+*M$,&0. $&)'''\#$\%$&319: 10$&,0: 9$+0&19/*,''3=&A''139?&.$

 $7:0^*\$, \&^*+)\#:9\$\&3\$, 2"+, *A^*\#0=\&'''3\&1\#\&C100\$3, \&^*+/''\#/^*+\%\&0.\$\&'1):\#0=;\&,:).\&1,\&1,&1,,*,0^*+\%\&0.\$\&7\$1+\&B^*0.\&5/1\#:10^*''+\&'''\&'1):\#0=\&B''3D\#''19,;\&''/$3,$$^*+\%&'1):\#0=&1B139\&+''C^*+10^*''+,;\&''/$3,$$^*+\%&0.\$\&19N:+)0\&122'''*+0C\$+0\&23'')\$,,&1+9\&,$3/^*+\%&1,&1&\#^*1^*,''+&0''&0.\$\&!''\#\$\%\$\&F3''C''0^{**'}+\&1+9\&-\$+:3\$\&!''CC^*00\$\$\&4^*+)\#:9^*+\%&''/\$3,^*\%.0\&''/\$3\&0.\$\&23''C''0^{**'}+\&1+9\&0\$+:3\$\&23'')\$,,&^*+\&0.\$\&!''\#\$\%\$5?\&6<1):\#0=\&C\$+0''3^*+\%\&6,&1**1,$

& &