## University of Alaska Academic Structure Change Management

### **Overall Session Goals:**

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- @(2%'\*#\$"+#\$++2\*))#'&"%0'.0"4\name=0.0".\name=0.0".\name=0.0".\name=0.0".\name=0.0".\name=0.0".\name=0.0".\name=0.0"\naten=0.0"\naten=0.0"\naten=0.0"\name=0.0"\name=0.0"\name=0.0"\name
- B\*"\*2\$.\*#'&").2('.06\*#&=.0&")#\$"+,#.&#.3\*#\*C.\*".#=&))059\*,#'&")\*")()#2\*'&//\*"+\$.0&")?#

### **Overall Note:**

### Welcome:

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- H6\*"#.3&(43#.3\*#"\*1#\&/=\$\'.#0)#5\*..\*2#.3\$\"#.30\"4)#1\*2\*,#.3\*2\*#\$2\*#).099#("=2\*\\*+\*\".\*+#\
  5(+4\*.#\'(.)#&\#&6\*2#IJK#/0990&\"#\$#-\*\$2#\&2#.32\*\*#-\*\$2)#
- D30)#0)#'3\$'''\*#.&#9&&:#\$.#1\$-)#.&#5\*#'&99\$5&2\$.06\*#\$'2&))#.3\*#)-).\*/#\$''+#)(2%\$'\*#0+\*\$)#&''#3&1#.&#/&6\*#\&21\$2+#

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Phase 2b: Relevant and Available Data
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                           "**+#.&#$42**#&"#13$.#+$.$#1*#$2*#9&&:0"4#$.#
                                                       ; &.3#$+/0"0).2$.06*#)*260'*#+$.$#$"+#&.3*2#+$.$#
                           !"#3043*2#*+('$.0&"#1*#$2*#"&.#9&&:0"4#$.#.3*#9$24*2#'&".*C.#E#13*2*#1*#)0.#0"#$#"$.0&"$9#
                           '&".*C.#E#.30)#)#=$2.#&\;3*#2*9*6$".#+$.$.#5(.#0.#0)#$#).$44*20"4#.$):#
                           8#' &"' *2"#. 3$.#. 3*#+$.$#. 3$.#0)#. 32&1 "#$2&("+#0)#90/0. *+#5-#. 3*#1 $-#. 30" 4)#$2*#) *.#(=#0"#
                           5$""*2#
                                                     L9$))#)0b*#$"+#*%0'0*"'-#+$.$#+&*)"6.#/$.'3#3&1#1*#&=*2$.*##
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                                                      90).*+#$)#.1&#)/$99*2#'9$))*),#130'3#0)#''&.#$''(2$.*#
                           D3*2*#().#)"G.#.3*#.0/*#.&#4*"*2$.*#.3*#2*9*6$".#+$.$#
                                                       D3*2*#0)#*M*$2"0"4#.3$.#0)#"&.#+0).$"'*#9*$2"0"4,#*6*"#10.3&(.#$#3-520+#'&/=&"*".#E#
                                                       "*$29-#$99#("06*2)0.-#"9$))*)#3$6*#)&/*#*M*$2"0"4#'&/=&"*".),#%&2#*C$/=9*#
                           @&/*#&\;#.3*#/&).#3*9=%(9#+$.$#'&(9+#'&/*#\&\/#.3*#0").2('.0&"$\frac{9}{#+*})04"#.*$/)\#E#/&2*#.3$"#
                           0").2('.0&"$9#("0.),#5(.#"(/5*2)#&\#%$'(9.-#$"+#).(+*".)#)*26*+#5-#*M*$2"0"4#.*$/)#
                                                       Q^*$) (2*)#&\(\mathbf{#}\) *260' *)#$2*#\(\/\&\).#3*9=\(\(\9\)#
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                                                       '&")0+*2$59*#%$' *#.&#%$' *#.3$.#0)#3$2+#.&#.*$)*#&(.#E#0.#'$"#5*#&">90" *#&2#0">=*2)&",#
                                                      )-"'32&"&()#&2#$)-"'32&"&()#
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#### Phase 3: Stakeholders & Interests

#### Stakeholders#

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**Stakeholders** 

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4(0+*90"*),#$''*))05090.-,#*.'Y#$"+#=&90'0*)#
^*6*9&=#)().$0"$59*#'&(2)*#$"+#=2&42$/#+*6*9&=/*".#
/ &+*9)#\&2#&"90"*#+*906*2-#
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N2&60+*#$''*))#.&#*/*240"4#.*'3"&9&40*)#&"#'&(2)*#
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85090. -#.&#' &99$5&2$. *#) (''*))%(99-#10.3#$#6$20*. -#&\#\\$' (9. -#
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**Interests** 

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M*40)9\$.&2)#	B&&+# <p!a#)(''*))%(9#42\$+(\$.*)#\$'2&))#.3*#).\$.*#< td=""></p!a#)(''*))%(9#42\$+(\$.*)#\$'2&))#.3*#).\$.*#<>
	9*6*2\$40"4#&"90"*#*+('\$.0&"\$9#.*'3"&9&4-#
	HC*/=9\$2#=2&42\$/)#\$"+#'&//0./*".#.&#%("+0"4#&%#</td></tr><tr><td></td><td>=2&42\$/)#</td></tr><tr><td></td><td>n D30": #@S#PH<#</td></tr><tr><td>!D#</td><td>R&1#.&#) (==&2.#%'(9#%''+#).(+*''.)#%''+#).\$%#</td></tr><tr><td></td><td>@.\$59*#\$''+#\$+*d(\$.*#).\$.*#%(''+0''4#%&2#).\$%0''4#\$''+#%&2#</td></tr><tr><td></td><td>d. 176 - 7 d. H. W.</td></tr></tbody></table>

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# Session 2 (Anchorage and on-line)

Phase 4a: Alignment

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      0"+*=*"+*"'*#
             8#=2&+('.06*#.*")0&",#5(.#0.#3$)#.&#5*#/$"$4*+#
       8#=2&)=*'.06*#).(+*".#)*$2'30"4#/&2#'&(2)*)#1&(9+#/0"+#.3$.#0"%&2/$.0&"#0)#=2*)*".*+#0"#
       +0\%*2*".\#\$)30&")#
              !"#)&/*#=9$'*)#-&(#3$6*#.&#+04#%&2#0"%&2/$.0&"#
             D3*#).2$.*40'#&%%*20"4)#$2*#''&.#$904''*+#$"+#.3*2*#0)#+(=90'$.0&''#X130'3#/$-#&2#/$-#
              " & .#$++#' & ) . Y#
       D3*2*#$2*#/0)$904"/*".)#$'2&))#).$: *3&9+*2#42&(=)#/&2*#52&$+9-#$2&("+#3&1#/('3#
      )(==&2.#%$'(9.-#$'.($99-#''**+#
              8#/0) ("+*2).$"+0"4#0\#-&(#\$2*#"\&.#\\$"(9.-#+\&0"4#.30)#1\&2:#\\&2\#1\3\.#0.#2*\$9-#.\$:*)#
             D30)\#0"'9(+*)\#: **=0"4\#.3*\#'&(2)*\#(=\#.\&\#+\$.*\#)
       D3*2*#$2*#0))(*)#$2&("+#9$"4($4*[#W+(=90'$.06*W#6*2)()#V'&//&"W#%&2#*C$/=9*#
       8#/0)$904"/*".#&"#3&1#1*99#1*#3$6*#.$: *"#$+6$".$4*#&\\.3*#&==&2.("0.0*)#
Phase 4b: Options
N e Teeae
                           d c fba
                                             g ea
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                       а
                                                                    а е
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    e da
                 T e ca beb
                                        gc a ada
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Q$-5*#.30)#)(==&2.#("0.#'&(9+#5*#)0: *#$"#)").0.(.*#)(==&2.0"4#$99#\&2/)#&\#.*$'30"4#

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Q$"-#&\#.3*#0))(*)#$2*#)-).*/0',#)('3\#$)#42&10"4\#*"2&\text{99}/*".),#.3$.\#\906*#&\"#.3*#

$'$+*/0'\#\90+*#&\#.3*\#3&()*#E\#130'3\#2*d(02*)\#$'$+*/\#\90.24000.2-20461082.835-980Tm/TT111Tf(E)
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