



2020 Initiatives Proposal Form

Thank you for your interest in submitting a proposal.

four LEGS themes from the 2020 strategic plan

- Specific budget details provided
- Realistic outcomes identified
- Assessment measures specified

University wide Objective(s)

- Does your proposal clearly address an issue relevant to your selected "primary strategic (LEGS) theme"?
- What specifically do you wish to accomplish with your project?
- How will Stockton, as a whole, benefit?

Expected Results

- How will you know if your project is a success?
- What are your

Strategic Theme (choose one)

<input checked="" type="checkbox"/>	Learning
<input type="checkbox"/>	Engagement
<input type="checkbox"/>	Global Perspectives
<input type="checkbox"/>	Sustainability

Strategic Objectives: choose one primary (P) in main theme and up

Narrative Summary of Project

If we consider that science and art are human attempts to understand the world around us, then even if the subjects and methods have different traditions, we could see their



!"!"#\$%&'(##) &%*&'&#+ , *(-# . /012(#+/3342 , 2'(&#

!"#\$%&'(*)% %
+(32'0## # 5!6" "7" "#
8901*'1#&'0#(%&:24## 5; ! "7" "# #

+,%-./012.%')34 % % % % % % % % 5.6 %78%9:9%/%
¥# ! -#2<(/%2#=3%23#

9,%-./012.%\$';& % % % % % % % % 5.6 %:8%9:9%/%
¥# ! -#2<(/%2#=3%23#
¥#

! " ! "#\$%& ' (##) &%*& ' &#+ , *(-# . /012(#+/3342 , 2 ' (&#

;'33#K*%3,%;I-'MF#-J\$ % %
+(^32'0# # 5;" "7" "#
R%&:2#& ' 0#4901*'1# 5T" "7" "#

+,%

!"!"#\$%&'(#)&%&(*; -&%*&'&./*(0 ; .1!"#2%(3.4*'4,#5677&86%&(*6'9#.:/;69*</ ;

!"#\$%&'(#!%")

#

=#

!!"#\$%&(#)&%&(* ; -&%*&'&./*(0 ; .1!"#2%(3.4*,4,#5677&86%&(*'9#.:/;69*</ ;
)
(34567 &::<):453=>)
d0,'#, K;&A,A#8,:6'A#(0,#+*9<&7#&%(*D&77,%:#9;&4,B#(0*9#9,%*,9#6?#7,4(<%,9#&'A#&4(*+*(*,9#@*77#
0*D07*D0(#(0,. (64P(6'.FJ2-#4677&86%&(*+,#,%&4(*4,9#&'A#,./;0&9*b,#(0#,K*9(*'D#7,&%*'D#
**'(*&(*+,9B#&9#@,77#&9#4%,&(#	&4,#?6%#9(<A,(9#(6#%;9,'(#(0, #/D#8067@#&A
;%&4(*'6',%9#*'(0,#?*,7AE#2AA(*6'&77:B#9<40#;%6D%&/9#46<7A#?<'4(*6'&9#*4<8&(6%9#?6%#(0,#?<(
46<%9%,7&(.A#4677&86%&(*6'9#&'A# @*77#<'A6<8,(A7:#7,&A#(6#/6%,#46/,77*D#;%6C,4(#A,+76;/'(#
&'A#7,&%*'D#6;:6%(<'(*,9E#H9,,#IQ,9,&%750,&(*6'#]8C,4(*+,9M#9<;7,/,(&7#A64<,'(N #

*(10&'20)
.?:7>)@<=>6?H7*9<&7#&%(*AA%,99*D#06@#94*,('??4#/,(06A676D:#?&4(6%9#*'(6#4%,&(*+,#;%64,99B#
(0,#A,(&*7,A#&%(*9(#8*6#&'A#*/&D,9B#9,,#&(&40,A#12%(*9(#>?6%&(*'6'M#9<;7,/,(&7#A64<,'(N
.(%&(.D*48C,4(*+,9U#,7*+,%#0*D0#+87A,A#7,&%*'D#,K;,%,4,9#&'A#;%6/6(,#94067&%7:#&4(*+*(:#
H.=NB#1%6/6(,#7*8,%&7#&%(*9#*A,&7#(6#A,+76;#7*?,76'D#7&%',%9#H.!N

A<B)C# EFGH)*3B?39I)-?FJ<77F?I)(G3:?)FJ)-3:H>:HK)&<53?>4<H>I)%G:F)'H:L<?7:>M

!"!"#\$%&'(#)&%&(*`-&%*&'#//*(0 ; .1!"#2%(3.4*'4,#5677&86%&(*6'9#.:/;69*</ ;

\$F6H; 8>3B@<)-?<7<H>3>:FH73><K:=)%BW<=>:N#7

!"!"#\$%&'(#)&%&(*; -&%*&'&./*(0;

!"!"#\$%&(#)&%&(* #####&#./(0 ##### 2%(3.4*,4,#5677&86%&(*6'9#.:/69*</##
 #

!"#"!%&%!"\$()*+'
 *,-./0
 !"#"%"&(%%"\$)*+,-&\$,-."-/#&%*."/-\$#-\$,-,)%"#&)*+,-+0-\$%)-1%\$&)*&"2-)"+"%")*&\$3-&,&"1)#2-\$,-
 %"#"%"\$%55#\$-/6"3+1*,7-%#"%"#&'-)%*,/\$&/"8*\$2*)3*,#(")-,*,"%"1%")*6"-/*#&*13*,#-';8\$,*)*#-
 \$,-#&*\$3-#&*,&"#<-=")-&%\$"*)*6"-+,#:\$%-,\$,-/"#*7#,,-?"1%"8"),\$3-)%\$#&*13*,\$%@-1%\$&)*&"-
)\$)-#-;#"/-.@-\$%)*#)\$,-/-"#"7,"%#=+'-,&+0%1+%)"--\$-'@.%*/-0+0%8-+0-\$%)*#)*&-1%\$&)*&"-")=",-,-\$%)-
 \$,-#&*,&"2-+0%#&*\$3-#&*,&"-%#"%"\$%&'A-#&'+3\$%#-\$));,"/-)+-)"-0%+3"-+0-)"-\$%#-\$,-/-&%\$"*)*6*)@-*,,-"**%-
 +=,-\$%"\$#-+0-"?1%")#"A-\$,-"/;&\$)+%#-,"%"#)/-*,,-/6"3+1*,7-,&:;%%*&3;8-\$,-/1"/\$7+7@-7%+;,"/-*,,-
 ;3);%\$3-1%+/;84*5#-;&1*,6+36"#-)"-&%\$"*)#0-9,+ =3"/7"-*,-\$,-/0%+;7'-&%\$"*)*6"-8\$)"%*\$3-\$,-
 1%"0+0%8\$)*6"-1%\$#4*&

B?\$\$813"-+0"-,#*)");*+\$3-",7\$7"8",)-=*)"-%#"%"\$%&'-&%\$"*)#&#D",)%"-E+%->,)"%/*#&*13*,\$%@-F);/*#-
 ,-F+&")@/ -D;3);%G="%"")"- !#"%"&(#D%"\$)+,-#)%\$8-*, -D+,&+0%/*\$-1%#6"1@#;11+%"")/- .@-
 I"?7%\$8-")=+%\$8.%" #*14-K*#,%,\$)*+\$3-",)=+0%0+6%"-*7")@-8"8.%"#/#&(\$)/-)++-
 %"#"%"\$%(&%%"\$)*+-%9*,#(*' H,*6%"#*)L-/-M;L."&-N-O+,)%L\$3-:HMD<&+0%/*\$-H,*6%"#*)@2-*=')-
 \$//")*+\$3-%"#"%"&'"%#-0%+8-3PH,"6O#%\$%L\$32-3PQ&+3"-/-")'&,+3+7"-#;1L%"%;%"2-3PH,*6%"#*)L/-
 M;L."&-N-D*&+;)*8*-\$,-O&R*33-H,*6%"#*)@4-K"-,")=+0%9-&+33\$.+%\$)"#-")'+0%7\$,*S\$)*+,#-*,M;L."&2-
 \$&%+##-D\$,\$/\$2-\$,-\$%+;,-")=-+0%3-:B;%+1"2-T\$)*,-58%"*&\$2-)"-H,*")/-F\$)"#2-5#\$-\$,\$%54%"\$-

1212'3.454678'!-6-7.9;:9.-7</4='4><94?-6'
 @A#5-9>87<-B#"%"&(%%"\$)*+,-#*-0;);%"-6",)-+0%*,")/4-5#-\$-#1"&;3\$)*6"-1%\$&)*&"2-*)-*,6",) #-
)&,'*U;"#-+0-%"3\$)*+4-!"#"%"\$%&%%"\$)*+,-#-\$);,"/-)-+1%+&"##"-%"\$)"%0-)\$,-)"-&+88;,*\$)*+,-0-
 +;)#-+0%1%+;/)

V%+1#"/-,"%"#&*13*,\$%@-?"*.*")+,-\$,-/-0+;,)\$.3"-/*#ő#3*7")-)"-1%+0"##*+\$3-
 1%\$&)*&"#-\$,-&%\$"")-3%"%,*7-+11+%),,*"-#)-/-"8+,#)%\$)"-,\$,-/-"13+%"")-)"&,'*U;"#-+0-%"3\$)*+2-
 &+81\$%#,-\$,-&+,%\$#)-+0-&%\$"*)*6"-,\$,-#%,#2-\$,-#1"&;3\$)*6"-1%\$&)*&"#4

W# 3.4546-'=7C8/=D'94=6<.7/-B#B3*,7-&+,#)%\$*,) #-%"-?"1\$,#*6"-,\$,-#77")*6"4-K"@@--1%"\$)"-.@-
 /"3*8")*,7-1%+&"##-\$,-/1+##*.3")@2-\$3)'+;7-)"@-\$3=\$@#-,&3;"/-8+%"1+##*.3")*#-)\$,-,\$,@-7*6",-
 "6",)-%"\$3*S"#

X+;,\$%*#-\$,-/-"3\$)*+,-")%"8*,"/- .@-/*#&*13*,\$%@-.-+;,\$%*#-\$,-#3-\$%)-,\$,-,\$);%\$3-#&*,&"-
 8")*,7-#-\$,-%+,-\$).3"-/*#+,-#,-1%"#,)\$.3"+,-#0\$&*3*)\$)"-\$-#1\$&"-%"#-);,"),#-*,,-
 &+6%"#")*+,-=")-#&+3\$%#2-="33-,"%"1%")-)"-%"3\$)*+,#*1"-."#&*13*,#2-%"\$9-/+=,-")-
 .+;,\$%*#-\$,-. @-&\$33",7*,7-)"-1+,*#-+0-#1"&*3*)#P-6*=2-\$,-=33-&+,,"&)-=")-*00%"),-
 1%"#1"&)*)6"43"-1%"#,)*,7-\$-#1\$&"-0+0%#&*3-7\$)"%*,72-#;&-'8\$)*&-7%+;1-?"*.*")+,-1%+6*/#-
 \$-#1\$&"-0+0%#0303"&)*,2-*,6*)#-\$,\$3@#*-+0-+-"00%"),-#&*13*,#-\$,-/\$,"&#-\$//%"##-)"-
 ##;"#-\$)-'\$,/2-\$,-1%+6/#-\$-13\$)0+0%8-0+0-)"-&+88;,*")@-)+67\$&*\$,-)"-1;.3*&-\$,-
 \$&\$/8*\$-

Z# %. -7<-'5.4C8-?6B#"%"&(%%"\$)*+,-#-\$-1%\$&)*&"-")\$)-/+ "#,-,+)-#"9-)+-/#&%*."2-?"13\$*,2-+0%#&+36"-
 1%+.3"8#4-!\$"%"2-)-#-\$,-["6"),P-)\$)-&%\$"#"&+,"1#)-)\$)-1%+.3"8\$)*S"4-D+,&"1#)-\$%"-,+)-1%"
 7*6",-+0%9,+=,-\$/\$6\$,&"4-

K"8"/-\$%)-?"*.*")+,-\$,-/-0+;,-\$).3"-/*#+,-#0;,&)*+,-#-\$,-"6",)-="%"")-%"\$*,#)+%8*,7-
 #+,-#-\$,-/,-\$,-0+0%8\$3-?"&\$,7"-+0-"/\$#-0%\$8"/\$#-%"#&#*\$,-\$,-,%*,7-#&+8")*7,-,=",-
 *,)-=")-+0%3/4

```

!"!"#$%&'(#)&%&(* #####&#42; &#./(0 ##### 2%(3.4*,4,#5677&86%&(*6'9#.:/;69*</###
#
\4# E4.- ;<:7=;.-5.-6=<B!$)"%-)'$,-$))"8 1)*,7-)+-[%"1%"#,)P+%-%"1+%)--+,2-%&%"$$%&,-;#"-#
)"8-)+-1%+1"3-0%;)"%-)'+;7')2-$,-&%"$$"-#+8")'*,7-,"=]-,"=-&+,&"1)#2-,"=-")'*&#1+3*)*&$3-
&+,&%,#2-,"=-1%+.3"8#4

K"8"/-?"*.")*+,#-#"*,-'%+;7')"-3",#-+0/-*00%" ,)-$&$/8*&-/#&*13*,#"$/,-'+-"$&-
&+88;,*@-*813"8",#-)"-8"$,#-+0-%#"$$%&'2-#;#)$*,$.3*)@-$,-*,)"%/*#&*13*,$%@-",/"$6+%"#4-X%*,7-
)+7")%"-6*#*+,#-0%+8-/"6%"#-$&$/8*&-&+88;,*"#-*,-&+,&*+,-=*)'-1%+1#+"/-#@81+#*:8-="33-
#"$.3*#-$-13$)0+%"8-)+-0$&*3*)$"3"$$%,*,7-+1#%);#30%"03"&)*+,
-
>,-)"-&:%%",)-&3*8$"2-='$)-%+3"-/+%"#-%"#(8%"$)*+, -13$@-,-%"3$)*+,-)+-$%)*#)*&-&%"$$)*+,_-Y'$)-
*81$&)-&$,-*)-$6"-+,-$#"")&2-)"&,*&$3-$,-8")'+/3+7*&$3-*,+6$)*+,_-D$,-*)-#"%"6"-)+#"/-#+8"-3*7')-+,-$%)*#)P-&%"$$)*6"-1%+&"##"#
-
K#"#"-U;"#)*+,#-$%"-6*)$3-*,%"3$)*+,-)+)"-*81+%)$,)-=+%9-.**,7-;,/"%)$9",-*,-)"-0*"3/#-+0-$#"")*#2-
"1*#)"8+3+7@-$,-&+7,*"6"-#&*;,&"4

```

!"! "#\$%&'(#)&%*&'&#+,*(-### # ./0# !"1#!!"#23456#789:#6<+=4++<35# #

.>??>@*'A

!)5,)"/>@1+=*+,'),+'5>1*;1&?'|E1*#"=\$1*1"-4)"/1**'&#"#&*-';+6#&0",)"+"4+1,'E,#\$+009'5>"/1**')*0#'0+,;+')0')&'166+,01:+9'+;>\$)"1#&)*'1&0")**)1#&2'[-E,#;>\$1&?"4+'E1?6+&"#&')\$#66+,\$1)*'0\$)*+9"4+-'5+*1+:+"4+1,'\$*#05##E'0#*>"1#&'1**'E,#;1;+"4+'0")"+'))?';0+,:1\$+','+0"#,1&?'E#**>"+'0",+)60'=#6' "4+1,'#/&'\$*+')8&E2'<4+'E,#3+\$"/1**'\$,+)"+'+\$#3#5'#EE#, ">&1"1+0')&:'\$)&'0+,:+')0')'6#;+*=#, '=>">,+'+&:1,#&6+&")*'\$*+')8&E'0#*>"1#&02'Z#, '6#, +'1&#=,6)"1#&9'E*+)0+':101"3#4&05,)2\$#62

Y

748915:*%;-42.9#;

()-*#,;!'\$4)&1*+\$'10)'6)0"+,'=1&+'E,1&"+,')&;'/#';+&?;+,'2"C&;+',410'16E,1&"9'S1;&1?4"A)E+,'!)*+09'
4+'4)0'E,#;,>\$+;'#:+'#=,"-*161"+,'1#&'5##%0"4)"'),+'#="+'1&0E1,+,'5-'410"#,1\$)*'"'+D"09'410',>,)*'
G10\$#&01&'0>,#+>&1&?09')&;'E#*42!E+\$1)*'X#**+\$"1#&0'.+E),"6+&"*)&;"4+'U#4*+'8,"]15,),-'4#*;
)'&>65+,#'="4+0+'#/,%0'1&"4+1,'\$#**+\$"1#&02+D4151"=+)">,+0'410'6#0",),\$105##%09'5*#\$%0
0+,1+0='E,1&90&,'),+E,+0+&")"1:+'0)6E*1&?'#=410'+),*1+,5##%02
O10'6#0",+\$+&"E,#3+\$9,+0'A*+>,0'10')0">;'#=,"4+'161*+'*+&?"4'#=,"4+>EE+,'S1001001EE1'@1:+,'
%&/&')0')]%+''A+E1&'
4""E\77//261;&1?4"E)E+,0)*+02\$#67
4""E0\776-61?4"-3#>, &+-2">65*,2\$#67

M&');;1"1#&"#=+">,1&?'E,##=0')&;"4+/#,%1&?'6)"+,1)*0'=#6"/#'#="4+'0E88,\$IR&"'G)"+,=)**'
)&;'!E1,1"MO*)&9"4+D4151"1#&;10E*)"4+'0#>,\$+'1&0E1,)1#&'6)"+,1)*9'1&\$*>;1&?'&'+&?,):1&?'#=!"2'
8&"4#&-'Z)**0'=#>&14+\$4##*\$,)="410#",,-5##%0'
4""E\77//261;&1?4"E)E+,0)*+02\$#67*\$;+0E*+>,024"6*

%01;<012*7499+5804>5? *

'20+5?+;0.2@*A+0-1:?:B150C19.1?*DEFGH*D*E*H*1&E*F*#T*

8,"10"9'A,1&"6)%+,'_X>.)"#,

-00>K\$\$666LM400+60M;94N@-9.2L*1M\$

'

@_.+'1"1#&0'10')=1&+')",""E,+00'\$,+)"1&?'*161"+;+'1"1#&'E,1&"0'
/1"4'),"10"9'0\$1+&"10"0')&+'&?1&++,02")\$4'+;1"1#&'10')'
\$#**)5#,)"1#&'5+/"++&"4+'E,1&"+"')&,"4+'1&:1"++;'E),"1\$1E)&"#"&
)'\$#&\$+E",+*)""+;"#410'#,'4+,'/#,%2",1"1#&0'/1**'5+'E,#;>\$+;'
#:+' ')0+:+,)*'6#&"4 0"#+-), K#&?'E,#\$+00';+E+&;+&">E#&'
0\$)*+')&:'+"1*#"="4+\$#&\$+1:+;'E,1&"2

'

80')'E,#\$+00'=#, '\$,+)"1&?'),"9'E,1&"6)%1&?'4)0'6)&-'0161*),1"1+0"#"
"4+'0\$1+&"1=1\$'6+"4#;2'A,1&"6)%+,0';,+)'6>E"4+'16)?+, -9'
+DE+,16+&"1"4"4+1,'6+;1>609'E,#4#1,'E*)"+09'6)&1E>*)""+'

"4+':),1)5*+0'R#&+')""16+T')&:'E,##=')?1&#"#5+'5*+"#\$,+)"+"4+;+01,+,'+0>*"0'1&"4+'=1&)*'+;1"1#&2'
!\$1+&"1@0&?1&++,0')&.'#"4+,0'1&,'+*)"+'=1+;0'#/,%"4,#>?4'0161*),0"+E0'1&\$#&;>\$"1&?'+DE+,16+&"0'
&:')""+6E"1&?"#E,:+'#,10E,:+')'4-E#"4+0102

!"!"#\$%&'(#)%*+*,&## # # # .&%/&'/(# # 3%(405/6'56#071+*#/8

!

06-65(69#6:&1+-6,#*: #&%(#&'9#,5/6'56#5*--<%&(/*,#&'9#5%*,*=6%,#/#2/>26%#6985&(/*'#

#

"#\$!%&%'\$()&!*+,,-./-0!*+&#!&.-**-1\$.*!)2!/#\$!0)\$3'!-0!2%/+.%3!*&)2&\$*!%2'!0)2\$!%.!*/+'-!,.%&/)&\$!)*!
4\$33!'-&+(\$2/\$'5!6-.!\$7%,(3\$8!/#\$!9:"!;\$2/\$.!0-.!<./8!=&)2&\$!>"\$-3-?@!A;<="B!&-22\$&/*!/#\$!