

College Curriculum Committee Meeting Agenda
Tuesday, May 31, 2016
2:00 p.m. - 3:30 p.m.
President's Conference Room

Item	Action
------	--------

2015 -2016 Curriculum Committee Meetings

Fall 2015 Quarter

Winter 2016 Quarter

Spring 2016 Quarter

2015-2016 Curriculum Deadlines

Meeting 10/21/15

Meeting Date: 5/31/16

Vice President Academic Senate (break, vote only)

Rosa Escobar

Draft Minutes, May 17, 2016

College Curriculum Committee
Meeting Minutes
Tuesday, May 17, 2016
2:00 p.m. - 3:30 p.m.

maintain/manage, as well as problematic for students. Concern expressed that further creation of IDS courses could result in large number of cross-listings. LaManque noted rationale listed on draft and asked whether a stronger policy statement should be included regarding students' needs. Escoto noted that inclusion of such a statement could assist determination of whether or not a cross-listing is justified. Comment that cross-listed courses should be identified in catalog, so that the interdisciplinary nature of the courses is clear to students. Day noted advantage to students when able to use cross-listed courses to fulfill GE and major requirements simultaneously.

native speakers might not be as effective as instruction in students' native language. Messina noted that online program focused on GE courses centered on reading/writing. Noted that international students currently able to enroll in any online Foothill class; goal is for students to have higher level of support than they currently would taking online classes internationally. Counseling noted that students intending to transfer to UC are now being advised to begin major coursework during f

Draft Minutes, May 17, 2016

	determine who's involved and what oversight would be needed. LaManque advocated for trial period of using Technical Review Team, with BSS continuing to review Apprenticeship, before making final decision. Please share with your constituents and bring back feedback.
8. Report Out from Division Reps	Speaker: All Moved to next meeting, due to time constraint.
9. Good of the Order	
10. Adjournment	3:34 PM

Attendees: Benjamin Armerding (LA), Kathy Armstrong (PSME), Rachelle Campbell (BH), Bernie Day (Articulation Officer), LeeAnn Emanuel (CNSL), Isaac Escoto (Faculty (cot)n am Faculty (cot)-1 20-4 (er) 3 (di) 4 (ng) 1 () 3 (() 3 (LA))/F5 wit0P-1 Ch 3 Fa 1) ul

CCC Notification of Proposed Prerequisites/Co-Requisites

The following courses are currently undergoing review for requisite additions or changes. Please contact the Division Curriculum Rep if you have any questions or comments.

Target Course Number & Title	Editor(s)	Requisite Course Number & Title	New/Ongoing
EMT 401A: Emergency Medical			

! "#\$%&' () %\$"' *+, %- .%/ ') 0+. 1. , %-2% ' . %3/*+12%3*1'' (%3\$%0(. 03(31#' 4%' %5(#1#46%3%4. 5%' * (\$.7%
8' * (% #9#\$# 4% : %(. 0%/34%3\$\$\$1%2' *%#4%') 0+. 1#46#1%300(' 0(#31. +2;%34, %5#++% (53(, %1%' %' . %
<&&#/. % &%-4\$1(* /1#' 4%&' (%#4/+*\$# 4%3\$%34%344' *4/.) . 41%31%' . %4. >1%393#+3-+. % : : %) .. 1#467% ' . %
0*(0' \$. % &% "#\$%&' () %\$!"#\$%&' "()*+ "#, &-!). / / 0#" , \$. #7% ' . %(. \$0' 4\$#-##12%' %(#6' (' *\$+2%
(. 9#. 5%34, %300(' 9. %4. 5%' * (\$. %(.) 3#4\$%5#1''% ' . % #9#\$# 43+%/*((#/*+*) %')) #11.. \$7%

!

!

!

!

!

! "\$%&' () %\$''' *+, %-.%/') 0+. 1., %-2%". %3/*+12%3*1''' (%3\$0(.03(31#' 4%# %5(#1#46%3%4. 5%/' *(\$.7%
8' * (% #9#\$# 4% : %(. 0%/34%3\$\$\$1%2' *%#4%/') 0+. 1#46#1%300(' 0(#31. +2;%34, %5#++%# (53(, %#1%# %#'' . %
<&&#/. % &%4\$1(* /1#' 4%# (%4/+*#\$' 4%3%34%344' *4/.) . 41%31%#'' . %4. >1%393#+3-+. % : : %) . . 1#467%#'' . %
0*(0' \$. % &%#''#\$%&' () %\$ 7%#'' . %(. \$0' 4\$#-##12%# '%(#6' (' *\$+2%
(. 9#. 5%34, %300(' 9. %4. 5%' *(\$. %\$.) 3#4\$%5#1''%#'' . % #9#\$# 43+%/*((#/**) %/')) #11. . \$#!

!

01*)' !21' \$34!

!

!5678!/9: !

!9!

; <!=\$*!>' ?31\$' !@3#34>A!

BOC-CB!

!D#' 3\$E!)+!B#%1+)3E-!D#' 3\$E!B#%1+)3)' *!

!

!!

F=' !*31GE!#H! I #' 3\$E!4*!J>() +KL!>)3' \$431\$' !4+G!4*!4!%# (' %' +3!3#!M1)>GM%4)+34)+N!G' H)+ ' !4+G!
\$' G' H)+ ' !?#%1+)3E!)+!#\$G' \$!3#!*I ' 40!# 13!4K4)+*3!)+P1*3)?' *N%4)+34)+!4+G! I \$' *' \$ (' !
)%! # \$34+3!7!>31\$4>0+#Q>' GK' !4+G!%' %#\$EN!4+G!#?#\$?3!#?!=?4>>' +K' !*3' \$' #3E! ' *R!
S+*3\$1?3)#+!Q>>H#?1*!#+!\$' ?#K+)T)+K!4+G!)+3' \$I \$' 3)+K!3=' !1*' !#H!M4*)?!' >' %' +3*!#H! I #' 3\$EN!

F=)*!#1\$*' !?4+!l #3' +3)4>>E!=' >l !K\$#Q!) +3' \$' *3!) +!B&Z &!4+G!>)3' \$431\$' !?#1\$*' *RY' ?41*' !3=' !
?#1\$*' !%40' *!l #' 3\$E!Q\$)3)+K!4+G!\$' 4G)+K!4!l 1M>)?!4?3M3=\$#1K=!l 1M>)*=)+K!4+G!#\$K4+)T)+K!4!
\$' 4G)+K!#*31G' +3*!Q)>!M' !4M>' !3#!*=4\$' !3=')\$!Q#\$0!Q)3=!#3=' \$*!#+!#4%l 1*!4+G!=#l ' H1>>E!
' +K4K' !3=#*' !Q=#!%4E!+#3!*' ' !3=' %*' >(' *!4*!Q\$)3' \$*!#4*!31G' +3*!#H!>)3' \$431\$' RF=' !
?#1\$*' !4>*#H#?1*' *!#+!' >' %' +3*!#H!)=)*3#\$EN!l #>)3)?4>4?3) ()*%M4+G!*#?)#>#KE!3#!>>1%)+43' !

!

! ""#\$%&&'("&&*)'
("&&*)'(+, ,%+&+. '(". . %##))'
/)O'(+, 1)'2, "3"14&
'
'

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

'
'

! 4-+'6+#\$" ,7'O'1)**2!3245)*6'
!
2, "3"1)8'/+. 9), 7!789: !; <=!
2, "3"1)8'<" +, 17'; .!

2, "3"1)8': ; %17!=!>+##+?@\$' A)BC!

!

"#\$%!

!

! ""#\$%&&'("&&*)'
("&&*)'(+, ,%-+&+. '(". . %##))'
/)O'("+, 1)'2, "3"14&

! "#\$%&' () %\$"' *+, %-./') 0+. 1. , %-2%'. %&3/*+12%3*1"' (%3\$%0(. 03(31#' 4%# %5(#1#46%3%4. 5%/' *(\$.7%
8' * (% #9#\$# 4% : %(. 0%/34%3\$\$\$1%2' *%4%/') 0+. 1#46%#1%300(' 0(#31. +2;%34, %5#++%&' (53(, %1%# '%#'' . %
<&&#/. % &%-4\$1(* /1#' 4%&' (%#4/+*\$# 4%3\$%34%344' *4/.) . 41%31%#'' . %4. >1%393#+3-+. % : : %) .. 1#467%# '' . %
0*(0' \$. % &%#''#\$%&' () %\$!''#\$%&' "()*"+"#, &-!). / / 0#" , \$. #7%# '' . %(. \$0' 4\$#-##12%# '%(#6' (' *\$+2%
(. 9#. 5%34, %300(' 9. %4. 5%/' *(\$. %\$.) 3#4%5%#1''%#'' . % #9#\$# 43+%/*((#/*+*) %/')) #11.. \$7%

! 4-+'6+#\$" ,7'O'1)**2!3245)*6'

! 2, "3"1)8'/+. 9), 7!789: !; . <! 2, "3"1)8': ; %17!<!=+#+>?\$' @)AB!

2, "3"1)8'<" +, 17'; . !6#5\$*!A#A21C!;/; !6#5\$*!1' ?A5\$' D!;/; !6#5\$*!12E#\$2A#\$F'

2, "3"1)8'=, 4; 1>), 49%9'7-G!

2, "3"1)8'=%&&)?!9H: !!#\$!3#E!H' 2\$?6)+J!

! 2, "3"1)8'(4#4&" *'

!

012\$' +!3)45' 6

!

!7389!, : ; !
<!=#2\$*!>1?#\$1@#\$6!

!! , !

!

"#\$%!

!

! "#\$%&' () %\$"' *+, %-.%/') 0+. 1. , %-2%". %3/*+12%3*1"' (%3\$%0(. 03(31#' 4%' %5(#1#46%3%4. 5%/' *(\$.7%
8' * (% #9#\$#' 4% : %(. 0%/34%3\$\$\$1%2' *%#4%/') 0+. 1#46%#1%300(' 0(#31. +2;%34, %5#++% (53(, %1%# ' %' . %
<&&#/. % &%-4\$1(* /1#' 4%&' (%#4/+*#\$' 4%3%34%344' *4/.) . 41%31%#'' . %4. >1%393#+3-+. % : : %) .. 1#467%# '' . %
0*(0' \$. % &%#''#\$%&' () %\$!''#\$%&' ()" * + # , & - !) . / / 0 # ") , \$. # 7%# '' . % (. \$ 0' 4\$# - # # 12%# ' % (# 6' (' * \$ + 2%
(. 9# . 5%34, %300(' 9. %4. 5%/' * (\$. \$% (.) 3#4\$%5#1''%#'' . % #9#\$#' 43+%/*((# / * + *) %/')) #11.. \$7%

012\$' +!3)45' 6

!

!7389!, ; ; !
<! = # 2\$ * ! > 1 ? # \$ 1 @ # \$ 6!
A ; - ; BA!
!CD(1+4' D!7)45>' ?1>>!!!

!! , !

!

!!

&' () ' E * ! * @ \$ 1 @ ' F 6 ! G # \$! 1 D (1 + 4 ' D ! H) 4 5 > ' ? 1 >> ! H > 1 6 ! ! ! C D (1 + 4 ' D ! * @ \$ 1 @ ' F) ' * ! 4 # 2 \$ @ H # *) @ # +) + F ! 1 + D !
4 # % H ' @) @ (' ! H > 1 6 ! =) F = >) F = @ ! @ = ' ! 4 # 2 \$ * ' ! ! ! !

!!!

K#!7\$' \$' L2)*@' *!

!

!

M)+ ' *) # > # F 6 ! !

!

!!

7=6*)41>!8D241@)#+!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

91@' !H\$' *' +@' D!1@; ; ; N!
K2%?' \$!1**) F + ' D N !

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

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

+, -. /0123. 4'(54/6,'(37584'19953: -2'; 4<748,'

!"#\$%&&'()*+,-.)'#+&/,0-#)0#=# #1\$, '#"\$2'\$-\$11,&3-. #00&+)\$'-40#. -5, --6+-, ')+\$-#&"\$+()-3-7-8'#&, #
'(-#%&&'()*9&&-5-#: #<\$''- ,86)'#)0##&80). -, -. #=>'(-#2'\$'-#&#=#\$#?2'\$8. #@*&8-#9&/,0-AB#<-, #C)'-#D6#&+\$*#
+/, ,)+/* /7#+&77)''-0#7/0'#, -3)-E#\$8. #11, &3-#1, &1&0-. #0'\$8. F*\$&8-#+&/,0-0#&#-80/, -#('\$'#(->#\$, -#
+&80)0'-8'E)'(#+, -.)'#+&/,0-#0'\$8. \$, . 0#GHDDI IJK

###C(-#0'\$-#(\$0#\$8#\$11,&3-. #: *&=\$*2'/.)-0#@PC#a#E-#E)**#8&E#=-#1,&3).)85#' ()0#&1')&8#'#&#&#&' ()**#
D'/. -8'0#

!; %&2-* -! / &- ,!(112* --!(!) (501!,2(+ -#*28%66&3(,0%+(5!%2! (-06!-<055-!3&23%-*!2(, ' *2!, ' (+!320 / (205\$!(!
)%6(,0%+(5!%2!2*62*(,0%+(5!3&23%-*!; %&2-* -! / &- ,!+,%,!32%)01 *!%+5\$!(+!(6,0)0,\$!%2!-*2)06*!=0, ' %&,!0+ -,2&6,0%+(5!
6%+, *+, !>:4:8! (- -0-,0) *!%2!, ' *2(3*&,06!(6,0)0,\$8!&-*!%#16%55*4*!#(6050,0* -!%2!2* -%&26* -!=0, ' %&,!-3*60#06!
0+ -,2&6,0%+(5!%. ?*6,0)* -8%2!(- -*- - / *+, !, *-,0+4@:

**Foothill College
Program Application
Associate in Science**

Introduction to Chemistry (4) OR General Chemistry for Science Majors I, with Lab (5)	CHEM 101 OR CHEM 110	CHEM 25 OR CHEM 1A	Fundamentals of Chemistry OR General Chemistry	5 OR 5	B1; B3 OR B1; B3	5A; 5C OR 5A; 5C
Introductory Psychology (3)	PSY 110	PSYC 1	General Psychology	5	D	4

Human Anatomy with Lab (4)
AND

		51	
	Total Units that may be double-counted <i>(The transfer GE Area limits must <u>not</u> be exceeded)</i>	33- 34	32
	General Education (CSU-GE or IGETC) Units	39	37
	Elective (CSU Transferable) Units	13- 17	18- 20
	Total Degree Units (maximum)	60	

CSU Programs List

CSUC – B.S.

CSUN – H. Admin

LB – B.S.

SFSU – B.S.

SB – B.S.

Full – B.S.

! "\$%&' #()

! "\$%&'() *! + "%, * - +, . /" + ! + " 0\$*\$) 1'2%(*, 3\$%'2*4-.53,) 5. /" + '65-*,) 5.'7\$58'
!

!

! " # \$ % & !

! "\$%&'\$''! ((&)*&+, ()-#' . *, /&&01! &2+()-+)&+(&)1#(&! (3*, (+4%& &)*&5\$6! &5*7+8'\$. *, (&
! "\$%&#'#() *'+&), (- .)#(/'

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

! ""#\$%&'()!*+("#, -.#*-(#, (.) /0#.)"(-%(+!1)!(2%3#*4(!&"(2.%*)"0.) (5%.(.), 2%&"#&6(-%(

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

Ca f a C de f Reg a !

! "#\$%&' (() * + , - & \$ ' .. / 0 / & 1 + 2 , 3 + \$, & 3 / \$ / + 4 + * 0 & 5) * 1 + * 0 & 6) 3 2) # * , & , ' & , % + 2 & 2) 7 \$ % # 6 , / 3 &
! "#\$%&' ! (#) \$! "#\$%&' (!) * \$ % + , \$ & - ') . , / - . \$ 0 ' - \$ - . " & ' + , ! + 1 2 \$! + \$ % \$ 3 4 . (* \$ 4 % + + . - 2 \$ 5 ' \$
! "" # \$ \$ % ! & # ') * + , * - . - (/ ' 0 # 1 0 / ' 2 (! " ! % * \$ / " (! "#\$%&' () & * + , - . % + / 0 1 2 (" \$ 0 (# - ! 3 3 +
! "#\$%&') # " (* + (% + & % \$ % & , * - % ' & (" " \$ % / (#) (' * 0 1 (" " 2 , ' 3 4 5 ((6 1 ' (! "# 0 ' & , " " (3 1 * - (* - 3 # (

! "#\$%&' (

!"#\$%&'%#(%)^#)"+' , "-./0

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

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

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

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

!" ! "\$%&'#%&()#\$%&+\$% ", -%"+&%'./"#0%).' +1.2.&3%'% 4%+&35#% 0%

!"#\$%&' (

! "\$%&' # ()

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

!"#\$%&'!"###%&\$' () *&+\$(,-. &\$/&01#-0\$! "-. " '\$-&' 2345\$%10" &00\$+6708\$\$
!"#\$%&'(!&)"(&'*+,%%-%&". ("/'"/%'\$%0(!())&1'*2), - *3\$(!0,(- (&*4)&
!"#\$%&'()*#&+*, -*. %-/ *O')1 !"#%&'#(#)\$

! Course

!"#\$%&'()*+)\$*%''%\$, %-&\$-). ')/012''*%304', ''%\$, 516"7', 8'&3"
! "#!""#\$%&' ("%) ' *+%* \$, "\$&- ./0(&' "1.2") ("
!"#\$%&' !() *(#+"(, -. ! "%&-(! "\$%&'!""#\$%&'&' ()%* + " !"#\$\$%&' ()' *%
! "\$%&' #(")' #*+

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

!"#\$%&' #&' #&'()*(!"#(+, ,) \$\$) -+.) /%0# ,) \$ \$ # / -# - (12! "#
!"#\$%&' #&' #&'()*+&,) - . + /) &+0%% (+1 () 0*%+, #+&) 2&\$) 3, #""*4+3#5! *%, %+, /%+

!" ! "# ! "#\$%&' #&' #&'()*+&,) -+. %. /%"+) 0""%+, 1), 2+
!"#\$%&' #&' #&'()*+&' #&' #&'! , -). , /%01\$#2# (\$. #3, ((, (3\$%' #&' * -#5, % \$
!"#\$%&' (()) * *) + ,) - . % . %01, \$'2
!"#\$%&' (#) &\$(#%+##%\$&, \$- . . # - /\$ - \$! fe i al aff e be
!"#\$%&' #&' #&'(&'&'(#' #) *+!, -%! .! /\$0./+!, -%" -1!"

!"#\$%&' (

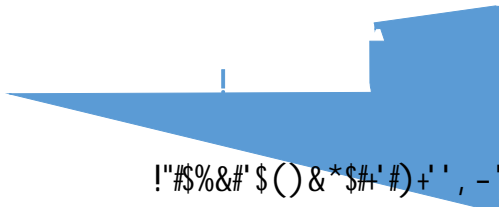
! "\$%&' #() !! "#\$%&'%# (%) *#) " +', "-./0

!" !"#%&'&&' #(#) * !+ # \$!, \$(-# \$) # . /!)# ' \$01 /)2# \$!2\$#22# +34&\$
!" #! \$%#&! ' (%) !*#+) (+, +(' -.#/' ' 0&%"# '1#&! ' (23##41#! \$%#5" 66+7%#%#
!" # \$! "%&' ('&#) *+% " &\$%&' "%%" , - . /0&' ("&% *1% - ' * -), &+ "2* "%' &3)+&\$, &' ("&

!"#\$%&' #() *+&#,-.#.)&+ /(-#,#() -0#\$(#1&#- (- !""!#\$%&') (*!'
!"#\$%&'#!() *+&(-!"#\$%&' /("0%(1, 2234%!(10+ **(!%%5(",)6, 73\$%(+&(&

!"#\$%&' ' () ##\$* (+\$, &- * . - /\$(01\$/#2(1&34\$(3\$* -(5364\$0&\$0" #107/#30\$. 3/\$
!"#\$%&' #(!)'

!" ! "\$%&' #() "#) #* + \$#, -) . \$# (/ \$01" \$#2100#- \$#/ , 3\$#4+) 503#* + \$#6+, 17#) 8#* + \$#
!"#\$%&' "(! "#\$%&' ! "#\$%&'
!" # # \$%&' #() *+', "-. & / . * &' - "'0" #1* &- &' \$-2'13"0&22' (4\$* &'0*/22&2'/3&
!"#\$%&' \$!&' "##(" # \$) *+ #, #*, \$%-# . + %# / +, !0#1!22#* &' 3% "%# . + %#* & 4 4!5%#%, .# . + %#
!"#\$%&' &') * &&+ \$! (, - ! (. /%#01('2! (0! 3'(&! &&%*04((52! (, - ! \$%0! (6*#('2! (
!"#\$%&' &' #() \$* +', -')\$. /\$') #, 01&2 () 34\$%35#\$(6\$0! &' 7, 8\$+ '44\$, -!) \$
!"#\$%&' %() *%+, -+* . , *' (%* + + & / ' 0



!"#\$%&' \$() &* \$#+' #) +', -'. &)/#%# '%, 3#, 44&, 5#\$0#\$%+7Q&' +) &* \$#
!"#\$%&' #() *+! %#, -'. -%# /%#0123#-%&' #() *+! %45#647&#! "#(/ * /-8-%9#4#
!"#'"\$%&'

!"#\$%&' (

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

!"#\$%&'(#)*+,-.#\$%&'(-. \$#/"#!. , \$+0)1/. #+&2&)\$, #344&356#789, \$0-&. \$1%3, #
!"#\$%

!"#\$%&'(#)*+&, (-&. \$#/"#!. , \$+0)1/. #+&2&)\$, #344&356#789, \$0-&. \$1%3, #

!"#\$%&'(#)*+&, -./#01\$203*\$4+/5\$!6"\$\$. 5"\$/4\$#/. 7-0. /#\$!/\$+"8, "\$!\$!6"\$

!"#\$%&'(#)*+&(#%&'()*+&,%-#%)#/0+#1,2

!"#\$%&'(#)*+&, \$#(&-&. \$)\$%&#/00&/12#3456\$7+&, \$4/5#03()3&#

!"#\$%&'()*+,-./)01.2)-+3)4)5' -.%*0.67&84+), 0.974)*:.7(:.<45&+0' 4:;. =4' .+.

!"#\$%&'()*+', *), -. /!- *0*1'2'3'4,)56

!

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

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

"

!"#\$%&!#' ()*(#+\$(, &)%&- . ()*(/#01' (-"1#)(, &)#\$2#(#+\$(/#01\$"#3/(4\$/#(

"

!" !"#\$\$%&' ()*+&#,-#.)&+ / (-#,+"() -0#\$(#1&#- (-!

!"#\$%&'!() *+&(, -!"#\$\$. /("0%(1,

"

"

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

"

"

"

