

Ł>2&. 0\*Ł28; \*ı >+47D 1; 2~7\* " \*6 2. 0D . \*77. !. ;. 0G; \*7\*-8<X(? . = † 8; 87. <Df\*; 8Ł89. 0D ?\* ".  
Ł. 87D#. >70' \*, 1D \*+; 25 ž, 18\* &. 0\*D'. 2Bf \* < \*; 27\* <J~ - 6 27 < 998; K

† . 5\*† . - 27\* °; >0D5; 2! . < 8Ł2\*) >C\*; =

fł2 ~ 5, 16 \*77

- 
- ŁF&. 0\* <1\*; . - =1. 78= </; 86 =1. #\*= @2. † . . =20E1. @259\* <<=1. 6 \*870\*/=; =1. 6. . =20F see last pageM
- o \$1. Ž ~ ~ ~ ~ , 87/.; 7. . @25=4. 95; . 87† \*; , 1 0SG0TPNPPD2 ž; \*70 ° 8>7=BF
  - o #86. 8/=1. , \*6 9>< \*; . <25@8; 420870 =20\*99; 8?5/8; <=>. 7<=8+. \*+5 =8; . 9. \* =, 8>; << +. B87- \* =12- =6. D<9, 22\*5808; =18< <=>. 7<@187. . - =8; . G<< <<< , . <<27 =1. 6 \*8; and ı; \* - < 1885957 <ŁF&. 0\* <1\*; . - =1\* =12<2 78= \*7 2< . /8; ><27. . @. \*5. \* - B1\* - \* < 7\* = ; . <85=287 /8; =1. ; . 9. =2287 8/\* , 8>; < +. B87- \* =12- =6. F
  - o ŁF&. 0\* <1\*; . - =1\* =1. ; . 6 \*B+. <86. , \*6 9><?22</; 86 " >\*7 ft, 4<87 =89; 8?2. / . - +, 4 87 \* - ?22706 8 . 5\* ; ; 8<<=1. ° #%E18@. ? . ; D=1. B\* ; . <25@8; 42087 /2> ; 208>=@1. 7 \*7- 18@ =1. B@25 08\* +8>=2F
  - o \$1. . 7; 856. 7=-. \* - 57. </8; \*5° #%H@. ; . <1\* ; . - E18@. ? . ; D=18< - . \* - 57. <\* ; . <+3, =-8, 1\*70 +. , \* >< 78=\*5, \*6 9>< <\*0. . @21 =1. 6 F° #% H- . \* - 57. 2< =/8; " . . . 6 +. ; ORF
  - o ı; \* - < 188527 =1. ° #%1\*? . - . , 2. - =81878; 9\* <1 789\* <<0; \* - . </; 86 =1. <9; 27002. 7 =1. <9. , 25 , 2, >6 <=7, . <=1\* =° ž &/" 00 +; 8>01=\*7- ° #%9852B- 2\*= = F
  - o =172 #=>- 2<6 \*B78=+. ; . : >2. - /8; = \*7< . ; <=>. 7=<E2@25. . 9. 7- 87@1. 7 =1. B. 7; 85- \*7- , \* =580; 201 =F
  - o \$1. ; . 2\* 9><1 =89; 8?2. 6 8. . ; . - 2/8; 9; 8; 5\* ; 720F\$1. ; . @25+. \*7. A , >=2. 8; - . ; /; 86 =1. ° 1\*7. 58; Hž //2. \*7- 6 8. 0>2. 57. <<887F
  - o ı 8? . ; 78; ı \*?27 ž . @<86 ; . . . 7=8 <207. - \* 6 \*7- \* = /8; , 86 6 >72B, 850 <=8 26 95 6. 7 =, 8>; < 7>6 +. ; 20=8+. <2 8; \* ; ; 8<<=1\* =<8= 6 F
- ŁF&. 0\* @25/8 @\* ; - =1. 78=2. 87 =1. ~ /8; - \* + 22B \*7- ~ , . . <2 22BŁ. 025 =87 =1\* =@\* < ; . . . 7=8 <207. - +B ı 8? . ; 78; ı \*?27 ž . @<86 F

- 
- ŁF&. 0\* @259\* <<\*870=1. ° \*528; 72 ! ; 86 2 ! ; 80; \*6 - 8; >6. 7 =1\* =@\* <<1\* ; . - - > ; 270=1. 6. . =20F
- o \$1. - 8; >6. 7=27, 5- . - - \* = 87 =1. 7>6 +. ; 8/ <=>. 7< /; 86 =1. - 28? ; ; 7=° #%H@18<8/ =1> ; <=>7=8 278 < , . . . - \*7- , 86 95 = =1. 9; 80 \*6 F
  - o fłŁ89. C<1\* ; . - =1\* =1. 9; 80 \*6 2 78=< 2\* +5 /8; <=>. 7<9> ; <270\* - . 0. . . 27 =1. < 27, . <\* <22 . A= . 6. 8- 2/2 >5/8; =1. 6 =86. . =1. 9; 80 \*6 ; . : >2. 6. 7<+ . , \* >< 8/ =1. . A= 7<2. @8; 458\* - =1. B . 7- > . ; \*7- =1. =@8B \* ; - . \* - 57. /8; ~ " \$ <=>. 7<8; QB \* ; </8; /; . <16. 7F
  - o \$1. ; . @\* < , 87, . ; 7; . 0\* ; - 270=1. 9; 80 \*6 1\*?270. \* ; 8. 7; 856. 7=\* , . . <<\*7- 18@ =1\* =@8>5 26 9\* , = =6. =8- . 0. . . /8; 8=1. ; <=>. 7<\* <2, 87=27>8><=80 8@F
  - o ŁF&. 0\* <1\* ; . - =1\* =1. ; . 2/ ; ><= \* =87 27 ; >7720=1. 9; 80 \*6 8? . ; =1. / , =1\* =786 87. B1\* <+ . . 7 9; 8?2. - =8 < 998; =1. 9; 80 \*6 F

LF&. 0\* @25, 85, =- \*≠ 87 18@ 6\*7B ↔-. 7<1\*?. , 86 95 = - =1. 9; 80 \*6 \*7- 0\* ->\* = - 27 =1.  
9, . - =; 6 27. - =26. 8/Q8; PB \*; <Fz 7, . 1. , 86 95 = <=1. ; . 98; =87 =1. 9; 80 \*6 DI. @25<1\*; . 2@21 =1.  
, 86 6 2= . F

LF&. 0\* <1\*; . - =1\* =1. ; . 6 \*B+. 6 \*7- \*≠; B\*- ?270=86. . =1. ; \* ->\* =287; \* = </8; PNPRF - - 2287\* 5BD=1.  
I /PNPR 6 \*B+. 9>=87 \* - ?28; <F  
~ - ?270; \* =2<\*; . \* 7 2<. \*; ; 8<<\* 58=1. ; , \* 6 9>< <F\$. 2<. 52 <87 78=1\*?270. 78>01 />7- <\*7- . . 0. .  
\*>- 2<78=+. 270\* <\* , , >; \* = F  
~ 8; =1. , 88; - 27\* = - , \*; . \* 99; 8\*, 1D@. 6 ><=>< " >77. ; ° 877. , =80\* =1. ; 6 8; . \* 7 \* 2 <F\$. ; . \*; . \* 58  
6 2 =; 6 ; . 98; <=1\* =6 \*B1. 9 @21 0\* =1. ; 270- \* =E18@. ?; ; D=1. ; . 7. . - <=8+. \* @\*B=8. //227=8, 85, =1\* =  
- \* = /; 86 27 <=> , =8; <\* +8> =18< <=>-. 7<@18\*; . \* =; 24F

LF&. 0\* <1\*; . - =1\* =12 2<. 2 <=25<86. =1270=1\* =7. . - <=8+. @8; 4. - 87D\*7- =1\* =/\* , >5B\* - ?28; <@8; 45B\* -  
2<. < , 86. 27=895BF

\$1. , 1\*; 0 1\* <=2578=+. . 7- . ? . 589. - D+>=1. 6 8<; . . . 7=\* - ?270; . 98; =; . 5 = - 8' #\* % <00 <=6 8.  
- 2. , =287 @25+. 9; 8?2. - 7. A=< 6. <; ; F

(F 8; 87. <<1\*; . - =1\* =\*7 ~ - ?270#B5+><1\* - +. . 7- 87. + /8; . \*7- =1. B <=251\* - =1. 6 E18@. ?; ; D=1. B1\* -  
78=+. . 7>< />5\* <=1. B@. ; . ?; ; B/\*; /; 86 =1. ; 85 <8/\* - ?28; <F  
LFi >+427 <= \* = - =1\* =1. ; . 27. . - /8; \* - ?28; <=81\*?. /8; >< - ; . <987<2 222 <=8+. < , , . <</>5

fif 5, 16 \*77 <1\*; . - =1\* =8?; . =1. 5 <=/. @ @. . 4<=1. B1\*?. +. . 7 = B270=8 <85. =1. 2<. @21 0>2. -  
; . 02<= \* =287 /8; <=> . = 1 <=>-. 7<F/=1\* <+. . 7- . , 2. - =1\* =<=> . = 1 <=>-. 7<@25+. 6 8? . -1. 7; 85 - =1; 8>01  
+5, 4 < 1. ->570@1. ; . =1. B@251\*?. =1. <\* 6. 27<=> , =8; D 5<<=26. D\*7- , 818; F//=1. 2 < 1. ->5 - 8 <78=  
\* 58@ /8; =1\* =26. +5, 4D=1. 7 =1. B@25+. \* +5 =86 8?. 2\* <=1. B< . /2F  
I ; \* ->\* =287 78=2. </8; <=>-. 7<@181\*?. TR=8UN>72<@25+. - 295B. - 87- . 0. . \* >- 2J\* , =2. 78@K\* <@. 5  
\* <2 \$1270<=8" 8J, 86 270<887K87† B # % F

(  
scheduled for March 16-18 (Wed-Fri) at Double Tree, Orange CA. L. Vega will check to see  
restoration of funding from pre-approved conference attendance that was cancelled before the pandemic as well as  
selection rubric.

\$ ! ! + # ! ! " , where a demonstration will be presented on how academic  
advisors will be asked to carry a larger load of the Graduate Initiative 2025. Video recording will be made available and  
posted in our SSN. For those who can attend Tuesday 3:30-5:00, zoom is  
at: <https://calstate.zoom.us/j/82272546444?pwd=TjZTeDJidTNoMC9MRzRiYlVlTWEtPdz09>

/ - // ! + ! " . Campuses impacted will close Nov. 30 . Bakersfield is scheduled  
to close on December 15 .

! # ! CSU campuses accepted " !! for courses completed in Winter, Spring, Summer or Fall 2020 terms and during Winter, Spring or Summer 2021 terms to satisfy courses [where pre-pandemic grades, such as C- would have been required]. These CR/Pass grades apply to (1) Golden Four, (2) All other GE courses, and (3) Major Pre-requisites. Important: For Fall 2021 forward expect graded courses (Pre-COVID policies).

. 1 2 - ) " # Sighted by Gov. August 17, 2020, adds Section 89032 to Education Code, effective Fall 2021 onward, does not increase number of units to graduate, CSU GE Breadth revised to add Area F, Area D (Social Sciences) was reduced from 9 to 6 lower-division units.

" " # ! " if student transferred in 2021-22 or 2022-23 (assuming continuous CC enrollment), maintained continuous enrollment prior to fall 2021. Transcript indicates " conferral of an ADT, Fully CSU GE Certified, Fully IGETC Certified, !! " ! " (

\*" " # ! % !: Beginning Fall 2023 – Full CSUGE Certification of Ethnic Studies is expected and required / Beginning Fall 2024 – Full IGETC Certification of Ethnic Studies is expected and required / Students transferring from \$ " )# " )" ! " " # will be required to complete Ethnic Studies, as catalog rights pertain to CA public institutions.

. - 0 2 " -- Systemwide Admissions Eligibility and/or Baccalaureate Credit Awarded for External Examinations. Refreshed terminology for types of prior learning, such as military training. Will accept community college credit to maximum units but students asking CSUB to award necessitates caution, of prior learning credit at CSU is more restrictive and students should be referred to department/program chairs, who will determine assessments.