



ANNUAL PROGRAM REPORT

SELF-STUDY (suggested length of 1-3 pages)

A. Five-Year Review Planning Goals

1. During the past five years we were successful in achieving STEM designation for the "ons ru" ion \$anage\$en %rogra\$. This is a significant achievement in the international student population. The program is eligible for () years of "ra" i"al raining. This change will \$a*e !e %rogra\$ \$ore a ra" ive o in erna ional s u#en s. Also STEM designation will !el% in a""re#i a ion un#er A""re#i a ion +oar# &or Engineering an# Te"!nolog) ,A+ET-
- .. Faculty: The &a"ul) !a su%%or !is %rogra\$ are also su%%or ing !e "ons ru" ion \$anage\$en %rogra\$ a !e un#ergra#ua e level. The &a"ul) are/ Far0a# S!a' 'o#ag!lou1 2ris ian Gae#i""*e! Re0a A*!avian an# Fa#i 2as ronovo. Re0a A*!avian is "urren l) on a one-)ear leave o& a' sen"e. 3e !as 4oine# San Diego S a e Universi) an# is unli*e!) o re urn a& er !is leave. As su"!1 we will re5ues an a##i ional &a"ul) o re%la"e Re0a.
- (. Research: The 2ons ru" ion Manage\$en &a"ul) are a" ive in resear"! an# !ave 'een su""ess&ul in se"uring &un#s &or !eir resear"!. The &a"ul) %lan is o aggressive!) %ursue &un#ing o%%or uni ies! s%e"i&i"all) in areas rela e# o !e a#van"e\$en o& "ons ru" ion6engineering e#u"a ion. 2urren a" ivi ies in"lu#e su\$ \$er wor*s!o% on sus aina' ili) &or "o!or s o& s u#en s &ro\$ 2!ili o Su\$ \$er STEM "a\$% &or !ig! s"!ool s u#en s &ro\$ 2on ra 2os a 2oun)1 Su\$ \$er wor*s!o%s &or "o\$ \$uni) "ollege s u#en s

+ . progress /o "ard Fi#e-\$ear Re#ie " lanning %oals

1. Su""ess&ull) i \$%le\$en e# !e se\$es er-'ase# %rogra\$.

.. Ae su""ess&ull) "!ange# !e %rogra\$ #esigna ion o STEM

(. 7n"rease# enroll\$en in "ons ru" ion \$anage\$en o aroun# .B8.

@. Su""ess&ull) e<%an#e# !e Surve)ing La'ora or) o #ou'le !e "a%"i)

Assessment: An extensive assessment process is in place for the Construction Management program. Sample results are provided in the following section.

SUMMARY OF ASSESSMENT (suggested length of 1-2 pages)

School of Engineering CSCI

UNIVERSITY

FAST TRACK

ASSESSMENT: Bachelor of Science in Construction Management

Updated Date: Winter 2017

PROGRAM MISSION STATEMENT

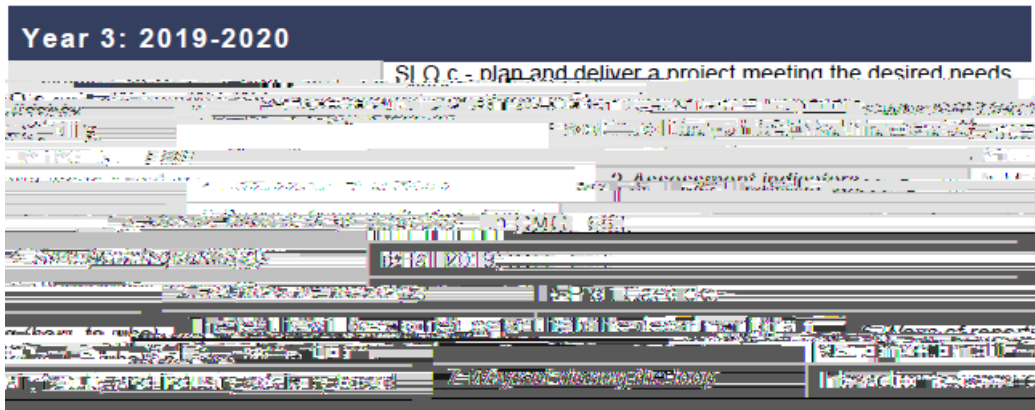
CSUEB Construction Management Program Mission Statement

The mission of the Bachelor of Science degree in Construction Management is to prepare effective construction project managers. The mission of the Bachelor of Science degree in Construction Management is to prepare effective construction project managers. The mission of the Bachelor of Science degree in Construction Management is to prepare effective construction project managers.

CALIFORNIA STATE UNIVERSITY

OUTCOMES (SLOs)	PROGRAM STUDENT LEARNING
<p>implement risk management, scheduling and estimating, building</p>	<p>understand and</p>
<p>etino the desired needs within realistic constraints such as</p>	<p>plan and deliver a project me</p>
<p>SLO c</p>	<p>IL0 4.5</p>

(1) Year	



D7S2USS7ON OF PROGRAM DATA F RESOUR2E REQUESTS

3iscussion of !rends 4 Reflections

5ota&le !rends:

(ummari/e and discuss any nota&le trends occurring in your program o#er the past 3-6 years & based on program statistics (1-2 paragraphs). \$ou may include 1-2 pages of supplemental information as appendices to this report (e.g.† graphs and ta&les).

T!e "ons ru" ion in#us r) is "on inuing o grow an# !e 4o' \$ar*e & or gra#ua es is s rong. T!e enroll \$en in !is %rogra\$!as "on inue# o grow. Ae e<%e" !e grow ! o "on inue in"reasing

Re&le" ions on Tren#s an# Progra\$ S a is i"s>

Term	College	Department	Gender	Ethnicity	Maste r	Total
	all ! "arter #\$\$&	Total				'(
	all ! "arter #\$\$)	Total				**
	all ! "arter #\$\$+	Total				*\$
	all ! "arter #\$\$(<	Total				+#
	all Semester #\$\$'	Total)'

