



ANNUAL PROGRAM REPORT

SELF-STUDY

A. Five-Year Review Planning Goals

1. Along with the rest of the university, we transitioned to a semester program in Fall 2014. This was a challenging task. In the program, we worked with the last two years to transition the program. The new program will satisfy the university as well as the accreditation requirements for the institution. Engineering education requirements are being addressed to the university's teaching and research requirements.

*. Faculty One was promoted to Associate Professor to Professor and working with the university. One faculty member is on leave in 14-15 due to San Diego State University. It is likely that we will not return there before we anticipate hiring an additional faculty member.

7. Research and Instruction Management faculty are active in research and are (engineering) in the research. The faculty plan is to aggressively pursue opportunities in the areas related to the advanced education in engineering education. Current activities include working on sustainable or portable systems for the STEM (education) or engineering school systems for the institution. The institution is currently in the process of hiring several new faculty members.

<. Laboratory Development Program A*E* and we have received 7+ million to a research program. This program is ongoing in S1S <>.

?. Engineering Program A*E* annual and we are not a leader in the field. The institution is currently in the process of hiring new laboratories and creating the Instruction Management Engineering Management Laboratories. Current plans include hiring 7 new faculty members and with additional funding in the review of the last few years.

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2018- 2019

The following SLOs for the Construction Management Bachelor's Program were assessed during the 2018-2019 Academic Year.

2018-2019	
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