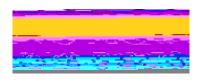
Program Review Comprehensive Report



Program Review - Instructional: Construction Technology

Supplemental Reports and Attachments

2014 - 2017

Comments or Notes: NCB ENTERED

Attachments:

2014_17_CONSTRUCTIONTECH_CurriculumRPT.pdf

2014_17_CONSTRUCTIONTECH_SuccessEfficiencyRetentionRPT.pdf

2014-17 INSTRUCTION CONSTRUCTION TECH ResourceRequests.xlsx

2014-17 CON SLO DISCIPLINE.pdf

2014-17 CONTRUCTION TECH_PLO_INSTRUCTIONAL.pdf

Program Trends and Updates

2014 - 2017

Program Update Section

Has your unit shifted departments in the PAST 4 years?: No

Do you anticipate your unit will shift departments in the NEXT 4 years?: Maybe with the realignment of the Discipline under Schools

New certificates programs created by your unit in the PAST 4 years?: None.

New certificate programs anticipated by your unit in the NEXT 4 years?: None.

Substantial modifications made to certificates/degrees in the PAST 4 years.: None.

Substantial modifications anticipated to certificates/degrees in the NEXT 4 years.: None.

Activities in other units that impacted your unit in the PAST 4 years.: Residential Electrician Program has had some impact on our Con 66 enrollment (lowering it)

Activities in other units that impacted your unit in the NEXT 4 years.: None

<u>Previous Program Review Resource Requests</u>

Resource Requests Received: N/A

How did the resources received impact student learning?: N/A

If you requested resources but did not receive them, how did that impact student learning?: Request for additional IDS support. Has made some of the scheduling and purchasing, and coordinating more difficult since the IDS staff are overworked.

Program Data Highlights Section

COR Review: 12 of our courses need updating since the last time in 2012. This is difficult since we are having to change each COR to include objectives.

Program Metric Highlights: Each of our instructors does an informal assessment of our effectiveness each year and we discuss general trends.

Assessment Report Highlights: Most of the Construction Classes have at least one assessment.