# Program Plans: Outcomes and Assessment Methods

# Program (CEAT) - ARCH - Integrative Design of Building Envelope (GCRT) - 525

**Program Mission Statement:** A Graduate Certificate meets the needs of early and mid-career professionals who desire additional training/education in a specialty area. It can also be considered preparatory studies for new graduates preparing to apply to graduate school elsewhere.

## **Program Information**

## 2018 - 2019

Program Information Assessment Coordinator's Name: Tom Spector Assessment Coordinator's E-mail Address: tom.spector@okstate.edu Total Number of Students Graduated: 2 Number of Students Enrolled in the Program: 2 Number of Student Graduates from Stillwater Campus: 2 Were university assessment funds used by the department/program for assessment activities?: No

## Annual Executive Summaries

### 2018 - 2019

Program Assessment Coordinator: Tom Spector

#### **Plan Review and Approval**

Date Current Plan Was Reviewed and Approved: 01/08/2019

Date of Future Plan Review and Approval: 05/05/2021

#### **Summary of Assessment Findings**

Describe overall assessment findings and faculty members' interpretation of the assessment results: there are no assessment findings yet.

#### **Dissemination of Findings**

**Describe the individual(s) or committee responsible for reviewing and interpreting assessment data:** the assessment committee will perform and review the assessment

Describe the process for sharing and discussing assessment findings with program faculty: the findings will be shared with the school head

#### **Program Improvements Based on Assessment**

Program Improvements Made in the Last Year: Other Improvements

"Other" Improvements: nothing at this time

Goals for the Coming Year: continue to encourage enrollment in the graduate certificate program

Is this Summary Report Complete?: Yes

List all individuals associated with this report preparation: Tom Spector

#### No Outcome were returned for this General Info based upon the selected parameters.