Mission / Purpose

The University of Southern Mississippi's Architectural Engineering Technology (ACT) program provides students with a broad-based education with an emphasis on critical thinking, technical problem-solving ability, and computer applications in addition to a background in architectural design. The ACT program is committed to producing graduates who possess the necessary skills, critical thinking, discipline and work ethics to enter the A/E/C industry fully capable of performing entry-level tasks at the office and in the field. The University of Southern Mississippi is a community of engaged citizens, operating as a public, student-centered, doctoral-granting research university serving Mississippi, the nation, and the world. The University is dedicated to scholarship and learning, integrating students at all levels in the creation and application of knowledge through excellence in teaching, research, creative activities, outreach, and service. The University nurtures student success by providing distinctive and competitive educational programs embedded in a welcoming environment, preparing a diverse student population to embark on meaningful life endeavors. The mission of the ACT program directly relates to the mission of the University. The ACT program aims to provide well-rounded professionals of the built environment, engaging and empowering graduates to transform lives and communities. The ACT program provides technology and management education to students who desire career pathways in architecture, engineering, or construction firms. To achieve its mission, the ACT program creates a nurturing learning environment that fosters the development of critical thinking skills, develops knowledge and technology expertise, and supports innovation.

Student Learning Outcomes/Objectives, with Any Associations and Related Measures, Targets, Findings, and Action Plans

SLO 1: Written and Oral Communication
Apply written and oral communication in both technical and non-technical environments (ETAC-ABET Baccalaureate degree programs: Student Outcome G)

Related Measures:

M 1: Written Report and Oral Presentations
M1 (direct): The ACT 401 Architectural Studio IV (Capstone) course requires students to create, utilize, and present design, construction and operations documents. Students submitted several written reports that included pre-design research with a written description of Sustainability and Resiliency in construction, Building codes and zoning, Mechanical system calculations, FEMA Tornado and Hurricane Safe room design, and a USM Gulf Park campus Master plan study. The oral component was assessed four times during the semester during the programming, conceptual design, design development, and final oral presentation phase. All presentations were made to a panel of jury members.

Source of Evidence: Capstone course assignments measuring mastery
Target: 80% of students will achieve an overall score of 70 or greater.

Findings (2017-2018) - Target: Met
Spring 2017 - 100% (7/7) achieved an overall score of 70 or greater

M 2: Student Intern Feedback from Supervisor
M2 (indirect): The AEC 496 Internship course will gather data from supervisor evaluations of student intern's performance. Question #1 of the Student Intern Evaluation addresses the intern's ability to apply written and oral communication in both technical and non-technical environments.

Source of Evidence: Employer survey, incl. perceptions of the program

Target: Employers are "satisfied" or "very satisfied" with 80% of student interns' performance.

Findings (2017-2018) - Target: Met
Fall 2017: 100% (1/1) of employers are "satisfied" or "very satisfied." Spring 2018: 100% (1/1) of employers are "satisfied" or "very satisfied." Summer 2017: 86% (6/7) of employers are "satisfied" or "very satisfied."

SLO 2: Economic Analysis and Cost Estimates
Perform economic analyses and cost estimates related to design, construction, and maintenance of building systems (ETAC-ABET Program Criteria for AET: Outcome F)

Related Measures:

M 3: Create an Estimate
M1 (direct): The Estimating II (AEC 365) course is the second of two estimating courses required for the Architectural Engineering Technology degree. Students create several estimates in this course with each one increasing in scope and complexity. Assignment three requires students to assemble a cost estimate and report.

Source of Evidence: Project, either individual or group

Target: 80% of students will achieve an overall score of 70 or greater.

Findings (2017-2018) - Target: Not Met
76% (13/17) achieved an overall score of 70 or greater

Related Action Plans (by Established cycle, then alpha):
For full information, see the Details of Action Plans section of this report.

Address Estimating Findings
Established in Cycle: 2016-2017
The process of closing the loop for the ACT program has been newly established by the Director, Dr. Erich Connell, and the progr...

M 4: Student Intern Feedback from Supervisor - Estimating Understanding
M2 (indirect): The AEC 496 Internship course will gather data from supervisor evaluations of student intern's performance. Question #2 of the Student Intern Evaluation addresses the intern's ability to perform cost estimates related to design, construction, and or maintenance of building systems.

Source of Evidence: Employer survey, incl. perceptions of the program

**Target:**
Target: Employers are "satisfied" or "very satisfied" with 80% of student interns' performance.

**Findings (2017-2018) - Target: Met**
Fall 2017: 100% (1/1) of employers are "satisfied" or "very satisfied." Spring 2018: 100% (1/1) of employers are "satisfied" or "very satisfied." Summer 2017: 86% (6/7) of employers are "satisfied" or "very satisfied."

**SLO 3: Software Utilization for A/E Design**
Demonstrate the ability to utilize software that is appropriate to produce A/E design and construction documents (ETAC-ABET Program Criteria for AET: Outcome B & E)

**Related Measures:**

**M 5: Construction Document Development**
M1 (direct): The ACT 336 (Construction Documents) course entails the creation of a minimum set of digital documents for the Built Environment.

Source of Evidence: Project, either individual or group

**Target:**
Target: 80% of students will achieve an overall score of 70 or greater.

**Findings (2017-2018) - Target: Met**
Spring 2018 - 88% (15/17) achieved an overall score of 70 or greater

**M 6: Student Intern Feedback from Supervisor - Technology Skills**
M2 (indirect): The AEC 496 Internship course will gather data from supervisor evaluations of student intern's performance. Question #3 of the Student Intern Evaluation addresses the intern's ability to utilize software/technology that is appropriate to produce or utilize A/E design and construction documents.

Source of Evidence: Employer survey, incl. perceptions of the program

**Target:**
Target: Employers are "satisfied" or "very satisfied" with 80% of student interns' performance.

**Findings (2017-2018) - Target: Met**
Fall 2017: 100% (1/1) of employers are "satisfied" or "very satisfied." Spring 2018: 100% (1/1) of employers are "satisfied" or "very satisfied." Summer 2017: 86% (6/7) of employers are "satisfied" or "very satisfied."

**SLO 4: Employ Architectural Design Concepts**
Employ concepts of architectural design in a studio environment (ETAC-ABET Program Criteria for AET: Outcome A)
Related Measures:

M 7: Create and Present Design Solution
M1 (direct): The ACT 400 Architectural Studio III course requires students to create, utilize, and present design and construction documents at the district, site, and structure scales. The final project entails the design and documentation of a building situated in downtown Hattiesburg, MS.

Source of Evidence: Project, either individual or group

Target:
Target: 80% of students will achieve an overall score of 70 or greater.

Findings (2017-2018) - Target: Met
Fall 2017 - 81% (9/11) achieved an overall score of 70 or greater

M 8: Student Intern Feedback from Supervisor - Design Knowledge
M2 (indirect): The AEC 496 Internship course will gather data from supervisor evaluations of student intern's performance. Question #6 of the Student Intern Evaluation addresses the intern's ability to employ concepts of architectural design in a studio environment.

Source of Evidence: Employer survey, incl. perceptions of the program

Target:
Target: Employers are "satisfied" or "very satisfied" with 80% of student interns' performance.

Findings (2017-2018) - Target: Met
Fall 2017: 100% (1/1) of employers are "satisfied" or "very satisfied." Spring 2018: 100% (1/1) of employers are "satisfied" or "very satisfied." Summer 2017: 86% (6/7) of employers are "satisfied" or "very satisfied."

Other Outcomes/Objectives, with Any Associations and Related Measures, Targets, Findings, and Action Plans

O/O 5: PO 1: Increase Enrollment
PO 1: Increase on-campus enrollment for the ACT program.

Related Measures:

M 9: Institutional Research Data
M1 (direct): Fall 2016 and fall 2017 enrollment data was collected from the USM Office of Institutional Research. The aim of this program objective is to increase enrollment from fall to fall semesters.

Source of Evidence: External report

Target:
Target: The target of this program objective is to increase enrollment from fall to fall semesters in the ACT program.

Findings (2017-2018) - Target: Met
ACT fall 2017 enrollment = 66 ACT fall 2018 enrollment = 82
O/O 6:PO 2: Employer Satisfaction with Intern

PO 1: Employers are "satisfied" or "very satisfied" with student intern's overall performance.

Related Measures:

M 10: Overall Student Intern's Performance
M1 (indirect): The AEC 496 Internship course will gather data from supervisor evaluations of student intern's performance. Question #7 of the Student Intern Evaluation addresses the overall performance of the student during the time of his or her internship.

Source of Evidence: Employer survey, incl. perceptions of the program

Target:
Target: Employers are "satisfied" or "very satisfied" with 80% of student interns' performance.

Findings (2017-2018) - Target: Met
Fall 2017: 100% (1/1) of employers are "satisfied" or "very satisfied." Spring 2018: 100% (1/1) of employers are "satisfied" or "very satisfied." Summer 2017: 86% (6/7) of employers are "satisfied" or "very satisfied."

Details of Action Plans for This Cycle (by Established cycle, then alpha)

Address Estimating Findings
The process of closing the loop for the ACT program has been newly established by the Director, Dr. Erich Connell, and the program Coordinator, Jessica Lee. Dr. Connell has been the Director of the School of Construction for 3 years, and Ms. Lee began her role as Coordinator during the fall 2017 semester. It is important that all courses are assessed using the Course Evaluation process outlined below; however, special attention will be dedicated to the Estimating I and Estimating II courses. A plan for remediation is part of the Course Evaluation process identified below; the remediation process for this course will be identified at the end of the fall 2018 semester because this course is currently being offered. Course Evaluation The Course Evaluation process identified below will begin this semester for the ACT program. In this proposed Course Evaluation process, courses are evaluated at the end of each fall and spring semester. The steps in the process of course evaluation and closing the loop are identified below: Courses are taught according to a cohort model; courses are only delivered during the fall OR spring. At the end of the fall or spring semester, a Course Assessment form is completed by the instructor of record for each course delivered. The Course Assessment form contains the following information: course name and identifiers, ABET criterion, assessment methodology, acceptable target and findings, recommendations / reflections, action plan, status of previous action plan. A faculty meeting is held at the end of each semester to review the results for each course. The measurements are reviewed at this meeting to determine if course changes or actions for remediation are needed. This meeting also serves the purpose of ensuring that previous action plans have been implemented and achieved based on the "status of previous action plan" from the previous year's Course Assessment form. The Director and Program Coordinator will hold a special meeting if proper adjustments have not been made to a course or assessment tool based on the instructor's self-assessment. Adjustments are made before the course is delivered again. To preemptively address this issue before the 2018-19 WEAVE cycle, all courses related to Economic Analysis and Cost Estimates have been re-evaluated during a series of dedicated faculty meetings. The findings for the past two years indicated a need to reassess the course objectives, textbook, software, and instructional methods used for Estimating I and...
Estimating II. The Estimating II course has been revised accordingly.

**Established in Cycle:** 2016-2017  
**Implementation Status:** In-Progress  
**Priority:** High  

**Relationships (Measure | Outcome/Objective):**  
Measure: Create an Estimate | Outcome/Objective: Economic Analysis and Cost Estimates

**Implementation Description:** Remediation for this unmet finding was addressed at the fall 2017 Course Evaluation faculty meeting. The remediation for this finding is underway this semester.  
**Projected Completion Date:** 08/29/2018  
**Responsible Person/Group:** John Hannon (Course Instructor); Jessica Lee (Coordinator); Erich Connell (Director)  
**Additional Resources Requested:** No needed resources are known at this time to remedy this issue; remediation is in effect this semester, fall 2018.

---

**Analysis Questions and Analysis Answers**

What specifically did your assessments show regarding proven strengths or progress you made on outcomes/objectives?

Recent efforts to improve the School of Construction have focused on the learning process, and the ACT findings from this cycle indicate positive momentum in the courses required for ACT students (ACT 336, ACT 400, ACT 401). The findings also indicate that employer satisfaction is high, which means our reputation is consistent and supported by upperclassmen ACT students. All students achieved a 70 or better in the capstone course, so the findings related to written communication and oral presentation skills are also encouraging. Enhancing written and oral communications skills is a priority of the University and the School of Construction, and the ACT students meet or exceed the School's standards. Another positive, notable finding is related to an increased design awareness in the architectural studio. The ACT program aims to employ an educational model where knowledge is created by the transforming of experience, or experiential learning. This learning style is ideal for the studio environment because it nurtures exploration and critical thinking; inquiry and investigation are viewed as activities central to students' understanding. Dramatic changes were made to the curriculum two years ago, and those changes have been improved upon each subsequent semester. This is due in part to ACT faculty retention for one full cycle. In addition, all ACT faculty met at the end of the spring 2016, spring 2017, and summer 2018 semesters to discuss Architectural Studio sequencing and course content. Decisions related to course fees, names, and content were established at this meeting and have taken affect during the fall 2018 semester. Increased alignment and agreement among faculty members has positively affected our students' ability to solve design problems in the studio environment. Finally, this positive momentum is evidenced in our booming enrollment. The ACT program had 66 students enrolled in the fall 2017 semester, and the program now has 82 students as of the fall 2018 semester.

What specifically did your assessments show regarding any outcomes/objectives that will require continued attention?

Two-thirds of the courses required for Architectural Engineering Technology and Construction Engineering Technology programs are shared. This is an apt use of limited resources and further solidifies the ACT program's viability within the School. Findings indicate that ACT students do not perform as well in the shared courses (with the AEC
A quantifiable reasoning for this issue is unknown at this time, but a contributing factor could be an increased class size for shared classes. To remedy this issue, all courses are being evaluated in both the ACT and BCT programs by the respective faculty. Further, the Estimating I and Estimating II courses, which tend to be the most problematic for ACT students, has been evaluated by the faculty and revised by the course instructor.

**Annual Report Section Responses**

**Program Summary. Summarize highlights of the past year for this particular academic program. Provide context to an outside reviewer.**

The Architectural Engineering Technology (ACT) program is undergoing a shift in its identity which started three years ago. The program has been in place for over 50 years, but the last three years have ushered in the most purposeful and positive transformations. The changes are most well evidenced in the new leadership and curriculum. In 2015, Academic Council approved a curricular alignment between the Construction Engineering Technology program and the ACT program; now, two-thirds of the architectural coursework is shared with the construction program. The School of Construction and supporting industry members ascertain that the construction program values and topics strengthen the architectural program and vice versa. For example, the ACT students are now required to take courses on estimating, scheduling, and construction law. These courses are typically only required for construction students, but a knowledge of these topics is invaluable for a designer of the built environment. The 2017-2018 academic year has been a time for new ideas and initiatives. Some select items have been summarized below: Hiring of Kimber Atwell as Student Advancement Administrator and School advisor Kimber Atwell, Claire Hamilton, and Jessica Lee attended 11 high school / community college recruiting events, including Pathways 2 Possibilities and Pathways 2 Construction. These Pathways events featured more than six thousand 8th graders from private and public schools in Mississippi. These events provided a variety of career pathway options for students to gain hands on experience in various vocational areas, such as Aerospace, Architecture and Construction, Arts, Engineering and Polymer Science, Information Technology, Public Safety, and many more. At these events, faculty and current students participated in an inventive way to bridge the gap between fun and professional practice by use of the video game Minecraft. Craft of Construction and Design Day: The School of Construction + Design hosted 186 prospective high school and community college students on campus Southern Miss Student Constructors Organization (SMSCO) Meetings - SMSCO is the most active organization in the School of Construction for both architectural and construction students. 54 students and faculty members attended the initial meeting, which was the largest in the history of the organization. An average of 30 students attended the additional 9 meetings throughout the academic year. SMSCO Golf Tournament - SMSCO hosted the 23rd Annual Golf Tournament at Canebrake Country Club. All proceeds benefited the Student Constructors group and the ABC competition team. Design Build Institute of America (DBIA) student competition participation and workshop attendance; two faculty members received DBIA Associate Certification (Firas Shalabi and Doris Kemp) Associated Builders and Contractors student competition team participation Service-Learning Faculty Fellow for the Spring 2018 semester (Jessica Lee) Craft of Construction Leadership Lecture Series: Mr. Richard Bekesh, AIA, and CEO of Spring Engineering, Inc. in Tampa, Florida presented for the Lecture Series. Mr. Bekesh is a graduate from the Architecture Engineering Technology program and spoke on, "You don't know what you don't know... until you know it." Dr. Barbara Jackson, Director of Burns School of Real Estate and Construction Management, at the University of Denver, Dr. Jackson is a leader and expert in Design-Build, integrated project leadership and delivery, and interdisciplinary collaboration. Her presentation topic was "Design-Build and Beyond." Front office remodel and renovation brochure for the Chain Technology Center South Wing Successful ACCE Accreditation visit in October 2017 Building Futures Summer Camp (MCEF + USM) Sigma Lambda Chi construction honor
society reactivated in 2018. There were 11 students and 4 honorary members (2 faculty, 1 staff, and 1 industry professional) inducted that evening. More than 50 people attended this event. NCCER Performance Verification (PV) Lab implementation Research completed:

Design-Build Study Several faculty have completed Quality Matters (QM) courses (Cewe-Malloy, Kemp, and Zhang) and two faculty are now QM certified reviewers (Kemp & Zhang). Because our CET program is offered online we value the training received and will implement things learned and best practices in designing our online courses. The Industry Advisory Council (IAC) for the Construction and Architecture programs continues to grow in number and represents the many diverse sectors of the construction industry. Our IAC Executive Committee developed revised By-Laws, hosted meetings for the IAC in the fall & spring semesters, served as mentors, industry partners, and guest speakers for faculty and courses, attended American Council for Construction Education national meetings & workshops, gave feedback on curriculum matters, provided financial support for scholarships and School needs, and offered our students internships.

Continuous Improvement Initiatives. Any department-level or program-level action plans for improvement that are not necessarily tied to a specific student learning outcome or program objective should be described in this field.

Continuous improvement is highly prioritized by the School of Construction + Design's new leadership. Opportunities for continuous improvement include the following: Students have the opportunity to provide course evaluations each semester. Annual faculty reviews consider these student responses for teaching effectiveness. The Senior Exit Survey is given each spring semester and utilized to measure student satisfaction and effectiveness of our teaching strategies. Responses are quantified on whether or not the student feels as though he or she acquired an acceptable education prior to graduation. The Industry Advisory Council has been reinvigorated over the past two years. A primary mission for the Industry Advisory Council is to provide feedback on curriculum and related issues. Two meetings are held each year during the fall and spring semesters, respectively. The industry advisory council membership has been revised to include both AET and CET programs. An Executive Committee was approved in the fall 2017 meeting. Also, all courses within the CET and AET programs will be reviewed on a three-year cycle, with no less than 4-courses reviewed at the end of each semester for quality improvement and assessment. Continuous improvement has been required by accreditation, specifically related to hands-on testing of the construction labs. The School implemented lab content using National Center for Construction Education and Research (NCCER) modules that align with the learning objectives of each of the four lab courses.

Closing the Loop. Summarize the results of previous action plan implementation. Provide evidence of improvement based on analysis of the results.

The process of closing the loop for the ACT program has been newly established by the Director, Dr. Erich Connell, and the program Coordinator, Jessica Lee. Dr. Connell has been the Director of the School of Construction for 3 years, and Ms. Lee began her role as Coordinator during the fall 2017 semester. The Course Evaluation process identified below began in the fall 2017 semester for the ACT program. In this proposed Course Evaluation process, courses are evaluated at the end of each fall and spring semester. The steps in the process of course evaluation and closing the loop are identified below: Courses are taught according to a cohort model; courses are only delivered during the fall or spring. At the end of the fall or spring semester, a Course Assessment form is completed by the instructor of record for each course delivered. The Course Assessment form contains the following information: course name and identifiers, accreditation criterion, assessment methodology, acceptable target and findings, recommendations / reflections, action plan, and status of previous action plan (if applicable). A faculty meeting is held at the end of each semester to review the results for each course. The measurements are reviewed at this meeting to determine if course changes or actions for remediation are needed. This meeting also serves the purpose of ensuring that previous action plans have been implemented and
achieved based on the "status of previous action plan" from the previous year's Course Assessment form. The Director and Program Coordinator will hold a special meeting if proper adjustments have not been made to a course or assessment tool based on the instructor's self-assessment. Adjustments are made before the course is delivered again. School Evaluation occurs annually during the summer as a faculty retreat where action plans are identified to make improvements at the School level. Industry Member Evaluation Evaluation of the ACT program occurs at the Industry Advisory Council meetings during the fall and spring semesters. All courses within ACT program will be reviewed on a three-year cycle, with no less than 4-courses reviewed at the end of each semester for quality improvement and assessment.

GEC Writing Requirement. In this field, give a brief summary of how the course meets the 2500 word writing assignment. For example, explain if this takes place in a series of lab reports with each report including a minimum of X number of words or if the writing requirement is met through 3 short papers of X words each based on reviews of concerts, etc.

The AEC 478 Applications of Construction Law is the writing intensive course for the ACT program. The course requires students to author a document of at least 5,000 words which is organized coherently, grammatically correct, and cited. The topic of the paper pertains to the principles of law related to design and construction of the built environment.