



Office of Institutional Effectiveness

Memorandum to File

RE: LTC Substantive Change Request Determination

FROM: LTC Institutional Effectiveness Office

Request Details (to be completed by Director of Curriculum, Instruction, and Professional Development):

Date of Request: May 14, 2024
Description of Change: Revised curriculum
Award and Major Code: Building Automation Systems AAS degree (BA53)
Location: Hall, Barrow
Program Director: Freddie Williams

Division and Program Group	Applied Technology, Building Automation Systems
Campus/Site Address of Change if New Site:	NA
Change Type:	Curriculum revision
Expected Implementation Term:	Summer 2024
Leadership Team Approval Date:	November 20, 2023
State Board Approval Date:	February 7, 2024
Crosswalk Completed (Yes or NA)	Yes

Rationale for Internal Decision:

New Programs: SACSCOC policy dictates that a new program created from existing approved courses (i.e. a “repackaging”) where there is less than 25% new content is not considered a substantive change.

Program Length: Changes to curricula where "program credit hours (or an equivalent or comparable measure of progress such as clock hours or demonstrated competencies) increase or decrease by 25% or more" AND "students' expected time to completion increases or decreases by more than one term or its equivalent or comparable measure" is not considered a substantive change.

Program Closures: The SACSCOC *Substantive Change Policy and Procedures* states: “Program closure is not required for a specialization embedded within a discipline-specific program.” This applies to TCCs within a program group with a degree or diploma: terminating one or more TCCs but keeping the program group open is not considered a substantive change.

Substantive change requests and decisions are archived in the College’s [Substantive Change Log](#).

IE Analysis of Significant Departure and Decision:

All competencies in the revised Building Automation Systems AAS degree program (BA53) were taught in the previous Building Automation Systems AAS degree program (BA53) or are taught in LTC’s current Drafting and/or Industrial Systems AAS degree programs. As there is no new content, this is not a substantive change.

Signature of Official: *Joanne Tolleson*

Date of Decision: May 14, 2024