

November 13, 2019

Dr. Scott Ralls President Wake Technical Community College 9101 Fayetteville Road Raleigh, NC 27603-5696

Dear Dr. Ralls:

Thank you for submitting the following substantive change:

Substantive change:

Not Elsewhere Categorized

Submission date:

7/24/2019

Implementation date:

8/15/2019

Case ID:

SC006999

The College has created new stackable certificate and diploma programs which are part of existing Associate in Applied Science degree programs in Mechanical Engineering Technology (Mechanical Engineering Technology Diploma); Architectural Technology (Electromechanical Analysis, Mechanical Analysis and Design, Mechanical Analysis and Design II, Architectural CAD II, and Architectural Practices Certificates); Civil Engineering Technology (Civil Technology, Civil Design Elements I, Civil Design Elements II Certificates); and Geomatics Technology Surveying (Geomatics Technology, Geomatics Field Technology, and Geomatics Mapping Technology Certificates).

Because the new diploma and certificate programs are not significantly different from existing programs and will require no significant new resources for implementation, they are not considered to be substantive changes which require either notification or approval.

The College also provided notice that the implementation for the previously acknowledged Diploma in Facilities Maintenance Technology would be fall 2019 instead of spring 2019 as originally planned.

We acknowledge the information.



November 13, 2019 Dr. Scott Ralls Page 2

Should you need assistance, please contact Dr. Larry L. Earvin at 404-679-4501 or via email at learvin@sacscoc.org.

Please include the Case ID number above in all submissions or correspondence about this substantive change.

Sincerely,

Kevin W. Sightler, Ph.D.

Director of Substantive Clange

KWS:ABC: rez

cc: Dr. John B. Boone, Dean of Institutional Effectiveness, Accreditation, and

Research/SACSCOC Accreditation Liaison

Dr. Larry L. Earvin

Case ID: SC006999