

COMMISSION ON COLLEGES August 4, 2021

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

Certificate in Biopharmaceutical Technology: BioQuality

Submission date:

5/18/2021

Intended Implementation date:

8/15/2021

Case ID:

SC014163

SACSCOC requested additional information via email. The institution's response has been added to the record and is reflected in the narrative below.

The institution provided information on a new program with no new content. Only changes defined in policy should be submitted for notification and/or approval; changes not defined in policy should not be submitted. Please refer to the SACSCOC substantive change policy. For future submissions, clearly indicate the type(s) of policy-defined substantive change being submitted. Your SACSCOC vice president and the substantive change staff are available for guidance as needed.

This does not appear to be a substantive change; thus, neither notification nor approval is required. No action is taken.

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.

Note: The SACSCOC substantive change policy was revised in 2020 and updated in March and June 2021. The policy has many new requirements and changes to previous requirements. The Substantive Change Policy and Procedures and learning resources are available on the substantive change webpage at www.sacscoc.org

Director of Substantive

KWS/TDB:lp

cc: Dr. John B. Boone, Dean of Institutional Effectiveness, Accreditation, and Research/SACSCOC Accreditation Liaison, Wake Technical Community College

Dr. Larry L. Earvin, Vice President, SACSCOC

1866 Southern Lane · Decatur, Georgia 30033-4097 · Telephone 404/679-4500 · Fax 404/679-4558