

LOCAL ARTICULATED CREDIT AGREEMENT BETWEEN  
WAKE COUNTY PUBLIC SCHOOL SYSTEM AND WAKE TECHNICAL COMMUNITY COLLEGE  
July 1, 2023 – June 30, 2026

#### DEFINITION

Articulation is a systematic, seamless student transition process from secondary to postsecondary education that maximizes use of resources and minimizes content duplication.

#### GOAL

Students will make a seamless transition of identified courses from the Wake County Public School System (WCPSS) to Wake Technical Community College (Wake Tech).

#### GUIDING CRITERIA FOR ARTICULATION

- The Local Articulated Credit Agreement between the Wake County Public School System and Wake Technical Community College builds on the [\*North Carolina High School to Community College Articulation Agreement\*](#). The local review teams (or ‘matrix teams’) are comprised of a minimum of one WCPSS Curriculum Specialist and one Wake Tech Curriculum Specialist. Wake Tech agrees to award credits earned for courses listed on *North Carolina High School to Community College Articulation Agreement* and offered in Wake Tech curriculum programs.
- WCPSS high school courses for which advanced credit is granted must have been completed with the grade and conditions as specified in this agreement.
- WCPSS students may receive credit for industry-recognized credentials earned in high school based on Transfer Credit policies found at <https://www.waketech.edu/student-services/registration-and-records/registration/transfer-credit>.
- Advanced credit hours shall be applied toward Wake Tech graduation requirements if applicable to the major but shall not be calculated in the student’s grade point average.
- The student must enroll in the Wake Tech curriculum program within two years after leaving a WCPSS high school.
- The student must be enrolled at Wake Tech in the semester for which credit is granted.
- Students who receive advanced credit will not be required to register and pay tuition for courses for which they receive such credit.

#### IDENTIFICATION AND ALIGNMENT OF ARTICULATED COURSES

The matrix teams used the following procedures to identify courses for articulation:

1. Reviewed WCPSS high school and Wake Tech course descriptions.
2. Reviewed high school course blueprints, community college course outlines, and industry-recognized credentials associated with courses to compare competencies.
3. Determined if articulation is course-to-course, courses-to-course, courses-to-courses, or course to courses, and if competencies are equivalent.
4. Followed policies and regulations of licensing/accrediting bodies.

#### CRITERIA TO AWARD COLLEGE CREDIT

The following criteria will be used to award college credit for identified high school courses:

1. Grade of B or higher in the course, and;
2. A scaled score of A on the CTE post assessment\* (either provided by NC DPI or an approved third party) or the Performance Based Measure (PBM), and;

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3. Students must enroll at Wake Tech within two years of their high school graduation date.

**OR**

4. Students earn an industry-recognized credential included on the Wake Tech Prior Learning Assessment list, and  
5. Students must enroll at Wake Tech within two years of their high school graduation date.

\*If post- assessment data are not available due to field test or pilot status, Wake Tech will not require this score as part of the articulation criteria.

### WCPSS Courses and Conditions for Articulated Credit to Wake Tech

High School Courses Designated for Advanced Credit	Criteria for Granting Credit	Community College Course Equivalent
<b>Business and Information</b>		
Project Management I  CS11  <b>AND</b>  CS12 Project Management II	Grade of B or higher in the course and a scaled score of A on the CTE post assessment (either provided by NC DPI or an approved third party)  <b>AND</b>  Certification: PMI Project Management Ready	OMT 222-Project Management
<b>Global Logistics &amp; Supply Chain Management / TTEI</b>		
IK36-Logistics I Honors  BL16-Logistics II - Supply Chain Management Honors	Certified Logistics Associate (CLA)- Certification  <b>AND</b>  Certified Logistics Technician (CLT) Certification	LOG 110-Introduction to Logistics

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<b>Family &amp; Consumer Science Education</b>		
FN41-Food and Nutrition I <b>AND</b> FN42-Food and Nutrition II <b>OR</b> FH10-Culinary Arts <b>AND</b> Hospitality I <b>AND</b> FH11-Culinary Arts <b>AND</b> Hospitality II Applications <b>OR</b> FH12-Culinary Arts <b>AND</b> Hospitality II Internship <b>(From The Statewide        Articulation Agreement)</b>	<b>As a Local Requirement Wake        Tech will require a current        ServSafe Certification</b>	CUL-110 Sanitation & Safety <b>AND</b> CUL-110A Sanitation & Safety Lab
<b>Marketing Education</b>		
MM51-Marketing	<b>PBM (Performance-based        Measurement)</b>  Grade of B or higher in the course and a scaled score of A on the Consumer Packaged Good utilizing the assigned rubric for the project in the PBM Guide	HRM240-Marketing for Hospitality
<b>Technology Engineering and        Design</b>		
CT10-Technology Engineering & Design  <b>AND</b>  CT11-Technological Design		EGR 115-Introduction to Technology
<b>Health Science Education</b>		
HU40-Health Science I		MED 116-Introduction to Anatomy & Physiology
HU40-Health Science I  <b>AND</b>  HU42-Health Science II		MED 121- Medical Terminology I  <b>AND</b>  MED 122-Medical Terminology II

