Applicant's name: Central Carolina Community College (CCCC)

Project Title: Central Carolina Community College Job Corps Scholars (JCS) **Summary**: CCCC proposes a **non-residential** JCS program based on CCCC's nationally recognized success coach model. This individualized approach to student success is made possible by predictive analytics and technology support including the use of **Aviso, a centralized student case management platform** which allows stakeholders across the institution to collaborate on the student's progress towards achieving personal, educational, and career goals.

CCCC, a **two-year**, **public community college**, is requesting \$ to serve at least **80 participants** in the North Carolina communities of Sanford (27730) in Lee County; Lilllington (27546), Bunn Level (28323), Erwin (28339), Coats (27521), and Dunn (28334) in Harnett County; and Bear Creek (27207), Goldston (27252), Siler City (27344), and Bennett (27208) in Chatham County, at a **cost of \$14,835.75 per participant**. Located in a rural community with above average unemployment and poverty levels, CCCC has **extensive experience working with Job Corps eligible student populations**. CCCC currently manages six DOE TRIO programs and a DOL YouthBuild program, all which serve similar populations. CCCC has an onsite career center which provides **employment counseling services**, and is the administering agency of the WIOA funded Triangle South Workforce Development Board (TSWDB), which oversees the One-Stop Career Center System—the local delivery mechanism for comprehensive employment placement services.

CCCC currently **offers over 100 career technical training programs** that can be completed in 12 months or less, which cannot all be listed in this abstract due to space constraints. The following is a sample of available programs, including the academic credit hours earned. (Note "C" designates a certificate, "D" designates a diploma). Accounting and Finance (C:13/D:38), Automotive Systems Tech. (C:17/D:42), Basic Law Enforcement Training (C:20),

Building Construction Tech. (C:15/D:41), Business Administration (C:12/D:48), Computer-

Integrated Machining (C:18/D:40), Cosmetology (C:34), Criminal Justice Tech. (C:18/D:38),

Culinary Arts (C:17), Dental Assisting (C:17/D:46), Early Childhood Education (D:38),

Electronics Engineering Tech. (C:18), Health and Fitness Science (C:17/D:45), Health

Information Tech. (C:17/D:45), Industrial Systems Tech. (D:44), Information Technology

(C:12/D:46), Laser and Photonics Technology (D:40), Library and Information Tech.

(C:12/D:38), Masonry (D:38), Mechanical Engineering Tech. (C:13), Medical Assisting (D:40),

Motorcycle Mechanics (C:15/D:47), Nurse Aide (D:46), Paralegal Technology (C:13/D:45),

Renewable Energy (C:17), Robotics Welding (C:13), Sustainability Technologies (C:15/D:41),

Veterinary Medical Tech. (C:17), Welding Tech. (C:36/D:42).

CCCC anticipates the following target outcomes:

Outcome	Target
Separation Rate	73 (91.25%)
Dropout Rate	7 (8.75%)
Qualifying Placement Rate Upon Separation	40 (50%)
Qualifying Placement Rate During the 12-month Follow-up period	68(85%)
Average Starting Salary When in a Qualifying Placement Upon Separation	\$33,779.20
Average Salary When in a Qualifying Placement 12 months After Separation	\$30,789.28
Average Earned Academic Credit Hours	23
Enrolled in the Armed Services Upon Separation	10 (8%)
Enrolled in an Apprenticeship Program Upon Separation	20 (25%)
With Full-time Employment Upon Separation	38 (47.5%)

The following census tract numbers (and corresponding zip codes) within CCCC's target

service area are designated as a qualified Opportunity Zones: 37037020300 (27207),

37037020702 (27207), 37105030200 (27330), 37037020702 (27546), 37037020702 (28334),

37037020600 (27252) and 37085070200 (27344).