

ABSTRACT: LCCC SUCCESS CORPS SCHOLARS (U.S. DOL/ETA FOA-ETA-20-03)

- 1. Applicant's Name: Lorain County Community College
- 2. Project Title: LCCC Success Corps Scholars
- 3. <u>Communities targeted in this project:</u> Located in Lorain County, Ohio (zip codes 44035, 44052, 44053, 44055), the target-area encompass the county's most populous cities—Lorain and Elyria—which provide nearly half of LCCC's student base, and face consistently higher poverty rates, plus significantly lower household incomes and rates of educational attainment.
- 4. *Number of participants to be served*: 80+
- 5. This project does NOT include a residential component.
- 6. Funding requested: \$
- 7. Cost per participant: \$14,829.27
- 8. The applicant is an accredited, two-year, public community college.
- 9. Applicant's experience working with Job Corps eligible student populations: LCCC has extensive experience working with low-income, at-risk youth ages 16-24 with barriers to education & employment. 81% percent of full-time LCCC undergraduate students receive some form of financial aid, and in Fall 2019, 60.8% of the LCCC undergraduate student population qualified as Pell-eligible, indicating low-income status. LCCC also offers dual enrollment at no cost for area HS students, as well as its own "Early College High School" for Lorain HS and Elyria HS students who are typically low-income and would be first-generation college students.

 10. A list of previous personal/career and employment counseling services provided: LCCC utilizes the Guided Pathways model, through which students work with advisors to determine their academic and program pathway(s), and likewise, the SAIL (Students Accelerated in Learning) model to support student success. LCCC's Enrollment, Financial and Career Services

(EFCS) office assigns all incoming students to a counselor in one of five career pathways. Career Services (CS) concurrently drives student success by ensuring early connections to careers & counseling support throughout the career development process. LCCC's Business Growth Services (BGS) also houses Career Development Specialists and Career Navigators to assist with assessment & counseling in *Fast-Track* certificate and other work-based learning programs. 11. Current technical career training programs that can be completed in 12 months or less: Students in one year technical certificate programs can earn up to 37 credit hours; those in shortterm technical programs can earn up to 29 credit hours. Please see Addendum listing (following page) of LCCC's current programs that can be completed in 12 months or less. (NOTE: Per DOL Program Officer Liz DeHart, Addendum does NOT count against Abstract page limit.) 12. Brief summary of the proposed project/scope of work/proposed outcomes: With funding from the US Dept. of Labor, the LCCC Success Corps Scholars program will enable education and career training, coupled with intensive personal & employment counseling, to 80 low-income students aged 16-24 in the cities of Lorain and Elyria, Ohio, who face distinct barriers to career development. Building on LCCC's nationally-recognized success/support services, the program will result in industry-recognized credential and technical certificates connected to high demand jobs in Manufacturing, Healthcare, and IT sectors, coupled with post-training counseling to ensure job persistence and retention.

13. <u>Census tracts as "Qualified Opportunity Zones":</u> The project's target communities include five (5) "Qualified Opportunity Zones", with four (4) in Lorain and one (1) in Elyria (*).

STATE/COUNTY	CENSUS TRACT #	TRACT TYPE	ACS DATA
Ohio Lorain	39093022400	Low-Income Community	2011-2015
Ohio Lorain	39093023000	Low-Income Community	2011-2015
Ohio Lorain	39093023100	Low-Income Community	2011-2015
Ohio Lorain*	39093070800	Low-Income Community	2011-2015
Ohio Lorain	39093097300	Low-Income Community	2011-2015



ADDENDUM: LCCC's technical career training programs (Can be done in 12 months or less)

Certificate - One Year

Blockchain Engineering Technology

Computer Engineering Technology - Business Forensics Investigations

Computer Engineering Technology - Computer and Digital Forensics

Computer Engineering Technology - Computer Applications Integration Specialist

Computer Information Systems - Mobile Device Application Development

Digital Forensics for Law Enforcement

Electronic Engineering Technologies - Applied Electronics

Electronic Engineering Technologies - Computer Maintenance & Networking

Emergency Medical Services - Paramedic

Industrial Safety Technology/Technician - Professional Safety

Information Systems Support

Manufacturing Engineering Technology - Computer Aided Design Operator

Manufacturing Engineering Technology - Computer Aided Machining Operator

Manufacturing Engineering Technology - Industrial Electrical Technician

Manufacturing Engineering Technology - Industrial Internet of Things

Manufacturing Engineering Technology: Industrial Mechanical Technician; Quality Technician

Mechatronics Technology: Micro-Electromechanical Systems (MEMS)

Medical Assisting

Practical Nursing

Welding Technology - Welding Operator

Certificate - Short-Term

Automation Engineering Technology - Maintenance Technician

Blockchain Bootcamp I - Blockchain System Architect

Blockchain Bootcamp II - Blockchain Developer

Computer Information Systems - Business IT Fundamentals

Computer Information Systems - Information Security for Business

Computer Information Systems - Mobile Device Application Development

Computer Information Systems - Network Administration

Computer Information Systems - Network Infrastructure Technologies/CCNA

Computer Information Systems - Network Security Foundations

Computer Information Systems - Software Development Fundamentals

Computer Information Systems - Web Design Fundamentals

Computer Information Systems - Web Programming Fundamentals

Cyber Security Bootcamp I

Electronic Engineering Technologies - Computer Maintenance & Networking

Emergency Medical Services

Engineering Technology - General Technician

Manufacturing Engineering Technology: Computer Aided Machining/Manufacturing Processes

Manufacturing Engineering Technology - Industrial Electrical or Mechanical Technician

Manufacturing Engineering Technology - Quality Inspector

Mechatronics Technology: Micro-Electromechanical Systems (MEMS)

Phlebotomy

Welding Technology – Basic or Advanced Welding; Welding Visual Inspection