

## **Blockchain Web 3 Technician - Certificate (BLCW.CERT)**

The Blockchain Web3 Technician Certificate prepares students for applied technical roles supporting blockchain-enabled systems and decentralized applications. Students develop smart contracts, apply programming logic to integrate Web3 applications, and use advanced computer technologies to manage workflows and documentation. Coursework emphasizes implementation, technical communication, and portfolio development, culminating in a capstone project that requires justification, deployment, and presentation of a blockchain-based solution aligned with workforce and industry needs.

*Minimum credits: 16*

*Minimum cumulative GPA: 2.0*

*Minimum grade in all courses: 2.0*

*Minimum Jackson College credits: 8*

### **BLOCKCHAIN WEB 3 TECHNICIAN CORE REQUIREMENTS**

***Take the following:***

BLC	110	Blockchain Fundamentals & Cryptography
BLC	120	Smart Contracts & Solidity
BLC	130	Web3 Applications
BLC	255	Blockchain/Web 3 Capstone
CIS	201	Computer Applications in Business