



“Courage is fear holding on a minute longer.”

George S. Patton



Main Campus

245 College Road
Smithfield, NC 27577
919-934-3051

Admissions Office

919-209-2128

Instructor:

Kevin Driver

Phone: 919-209-2146
driverk@mail.johnstoncc.edu

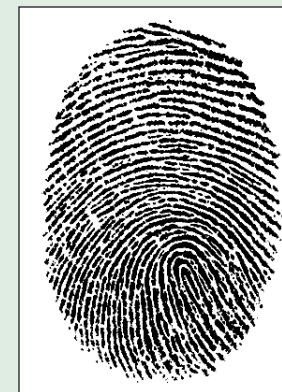
www.johnstoncc.edu

JCC Time & Temperature

919-934-0112

“Johnston Community College is accredited by the Commission of Colleges of the Southern Association of Colleges and Schools to award the associate degree, diploma and certificate.”

**Criminal Justice
Technology:
Latent Evidence**



“You carry forever the fingerprint that comes from being under someone’s thumb.”

Nancy Banks Smith



Program Description

Latent Evidence is a concentration under the curriculum of Criminal Justice Technology. This curriculum is designed to provide knowledge of latent evidence systems and operations. Study will focus on local, state, and federal law enforcement, evidence processing and procedures.

Students will learn both theory and hands-on analysis of latent evidence. They will learn fingerprint classification, identification, and chemical development. Students will record, cast, and recognize footwear and tire-tracks; and process crime scenes. Issues and concepts of communications and the use of computers and computer assisted design programs in crime scene technology will be discussed.



Reasons to consider Johnston Community College for a Latent Evidence Degree:

- Easy class accessibility with day and online classes
- Full or part-time schedules
- Diverse student body
- Job-link Career Center on site
- Increased income earnings
- Beautiful scenic 100-acre campus
- Inviting atmosphere with low student to teacher ratio
- Reasonable tuition with potential for financial aid
- **On average, for every full-time year a JCC student attends college he/she will earn approximate additional income of \$3,535 per year.**



Core Classes Include:

- Crime Scene Processing
- Trace Evidence
- Investigative Principles
- Criminology
- Footwear and Tire Imprints
- Forensic Chemistry I
- Friction Ridge Analysis
- Forensic Biology I
- Adv. Friction Ridge Analysis



“Injustice anywhere is a threat to justice everywhere.”

Martin Luther King, Jr.

