



CYBER CRIMINOLOGY

A STEDY Certificate Program



PROGRAM DESCRIPTION

The cyber criminology program is designed for those students pursuing a career in computer technology related to Cybercrime, Cybersecurity, or Cyberterrorism.

JOB OUTLOOK

As technology evolves, the need for more Internet and computer security increases. According to the BLS, job growth for information security analysts is expected to increase faster than average from 2014 to 2024, at 18%, as companies - private and public - try to stay ahead of cybercrime. An increase of only two percent from 2012-2022 for detective and criminal Investigator positions was forecasted from the BLS. Private detectives and investigators may also specialize as computer forensic investigators. The BLS predicts an 18% increase in job opportunities for private detectives and investigators from 2014 to 2024.

STUDENT REQUIREMENTS

- * History of good attendance
- * Minimum GPA of 2.0
- * Strong interest in career pathway
- * Excellent study skills and the ability to work independently
- * Transportation is the responsibility of the student

COST REQUIREMENTS

Upon Acceptance into Program -

- * AWC tuition and books paid for by STEDY
- * \$25.00 STEDY registration fee (program supplies) paid by student

Student responsible for certification fees and any licensure fees

For more information:

Brenda Warnock

www.stedycte.org

STEDY Office #928.366.5884

BWarnock@stedy01.org

| Intelligence | Cyberterrorism | Fraud |



CREDITS ISSUED BY HIGH SCHOOL

- * Elective Credits - please speak with your high school CTE counselor.



PROGRAM REQUIREMENTS

- JTED district resident
- Current Freshman and Sophomore students may apply
- Copy of birth certificate
- Copy of unofficial transcript
- Proof of immunization
- State issued ID or driver's license

*Accuplacer reading test

*The Accuplacer reading test is available at no charge through: Arizona Western College please call 928-344-7641 for testing times.
Arizona Western College
2020 South Avenue 8E
Yuma, AZ 85365