



#### **APPLIED CYBERSECURITY**

If you are looking for a career in technology that offers excitement, challenge, and the satisfaction of protecting your company or country then you should consider the Cybersecurity Career Pathway. This is a growing career field that gives students different career paths with an emphasis on "in the moment" problem solving, predictive thinking, and new daily challenges. If that sounds like you, join the Cybersecurity Career Pathway at Mosley High School.

FIRST Requires on-the-job	Requires on-the-job training, work exp, and/or a high school diploma	
Job	2022 Avg. Hr. Rate	
Computer User Support Specialists Data Entry Keyers	\$25.83	
	\$15.83	



NEXT

Requires 2-4 years of education beyond high school.

#### Job

Information Security Analysts	\$45.77
Computer Network and Support Specialists	\$31.77
Database Administrators	\$45.51
Computer Network Architects	\$51.96

#### LATER

Job

Requires 4 or more years of education beyond high school plus work experience.

#### 2021 Avg. Hr. Rate

2022 Avg. Hr. Rate

Network and Computer Systems Administrators	\$39.71
Computer & Information Systems Managers	\$70.47
Electronics Engineers (except computer)	\$49.18
Computer System Analysts	\$43.26

\* See back for Training Pathways >>

## TRAINING PATHWAYS in



#### **APPLIED CYBERSECURITY**

Programs are middle & high school career exploration or career academy programs. Students enrolled in the Applied Cybersecurity Career Pathway at Mosley HS can sit for the **Microsoft Technology Associate - Database Administration Fundamentals and Microsoft Office Suite Industry Certifications** 

#### **Training Program**

FIRST

NEXT

- Digital Information Technology
- Computer Network Security Fundamentals
- Cybersecurity Essentials

#### Institutions / School

Mosley High School Mosley High School Mosley High School

\* Through completion of this academy, you could qualify for the Bright Futures Gold Seal Vocational Scholarship.

Programs are certifications, technical programs or 2 year degrees

# Training Program Institutions / School • Computer Systems and Information Technology Tom P. Haney Technical Center

Network Security (Cybersecurity) C.C.C
A.S. Network Systems Technology - Network Security
A.S. Network Systems Technology - Infrastructure Option

### LATER

Requires 4 or more years of education beyond high school plus work experience.

#### **Training Program**

- B.A.S Technology Management
- B.S. Computer Engineering

#### SOURCES:

\*Florida Department of Economic Opportunity, Bureau of Workforce Statistics and Economic Research, Occupational Employment Statistics Program (OES), 2020 \*Bureau of Labor Statistics, U. S. Department of Labor, Occupational <u>Outlook Handbook, 2020</u>

#### Institutions / School

Florida State University, Panama City

The district's career and technical programs are open to all eligible students and are committed to a nondiscrimination policy in employment and educational opportunity. Questions or complaints may be sent to Shirley Byas, Executive Director/Equity Coordinator/ Human Resources and Employee Support Services @ 850-767-4100 (bakersy@bay.k12.fl.us).