

Computer Information Support

Computer Information Support is designed for those students wishing to pursue a career in the Information Technology field. The course covers a wide variety of topics; subjects include business and office software, computer hardware architecture, computer system repair and troubleshooting, network architecture, network administration, network and computer security, and computer and mobile programming. The focus of the program is to expose the student to a wide array of technology fields to help better prepare them to make a career choice. It is recommended that students be able to type efficiently.

SKILLS LEARNED:

- · Computer programming
- · Computer repair
- · Network administration
- · Network security and intrusion

STUDENT PURCHASED TOOLS:

- One USB drive
- A pair of earbuds or headphones

UNIFORM DETAILS:

Uniforms are ordered through the Apollo website. All students who were accepted prior to the first day of school are expected to be in uniform by September 14th. Students accepted within the first two weeks of school must be in uniform by October 1st. Students who are not in uniform by these deadlines may be sent home or have daily grade reductions for professionalism.

Purchased through online portal:

- CIS Uniform shirts (more than one recommended_
- · CIS Uniform Sweatshirt

Can be purchased anywhere:

- Black or Blue Jeans
- Khakis

Track pants, sweat pants, and ripped or torn jeans are not permitted

CREDENTIALS STUDENTS CAN EARN:

- CompTIA (6 points each)
- CIW (6 points)

COLLEGE CREDIT:

Students may earn up to 6 hours of cost-free college credit.

Students can earn college credit in:

- Information Technology
- · Computer Software
- Computer Hardware
- Object Oriented Programming

TYPICAL SCHOOL DAY SCHEDULE:

- 8:00 am 2:25 pm
 - Buses leave at 2:20
 - o Drivers at 2:25
- First-year students have lab in the afternoon and second-year students have lab in the morning.
 - · Some schedules may vary.



INSTRUCTOR

Darin Grimm darin.grimm@apollocc.org 419.998.2906