



Student Name: _____

CPS ID: _____

CCC ID: _____

Directions: Please select one of the following IT Pathways by checking **ONLY** one of the boxes next to the pathway that you desire to follow.

AAS (Associates of Applied Science) — Student plans to transfer directly into workplace, IBM Internships more aligned to AAS, technology credits are a bigger emphasis

AS (Associates of Science) — Student plans to transfer to a 4-year college/university, Internships, Gen Ed credits are a bigger emphasis

Three IT Pathways

Networking Technology

Check one box
ONLY

AAS

The Networking Tech AAS degree teaches students to design, deploy and manage wired and wireless technologies, including LAN/WAN networks, the Internet, intranets and other data communications systems.

Job Opportunities

Network Administrator (AAS)
Hardware Technician (AAS)
Network Help Desk (AAS)
Network Security (AAS)
Avg. Salary: \$40,000*

IT Web Development

Check one box
ONLY

AS

AAS

The IT Web Dev AS/AAS programs teaches students to design, build and maintain websites and web content. The AAS degree prepares graduates for entry-level positions and the AS degree transfers to 4-year institutions.

Job Opportunities

Web Developer (AAS)
Web Administrator (AAS)
Web Engineer (BS)
Web App Designer (BS)
Avg. Salary: \$42,500*

Computer Science

Check one box
ONLY

AS

The CS AS degree is designed to prepare students for transfer to a four-year institution and eventual careers in the fields such as programming, systems analysis, or computer research.

Job Opportunities

Computer Programmer (BS)
Software Engineer (BS)
Systems Engineer (BS)
Computer Analyst (BS)
Avg. Salary: \$57,500*

Student Signature: _____ Date: _____

Parent Signature: _____ Date: _____

By signing this, it states that I have an understanding of the 3 different IT Pathways and I am committing myself to follow the checked pathway selected above.