CLASS SCHEDULE

**Full-Time:** Two-year program (choose 3 classes per quarter)

**Part-Time:** Choose 1-2 classes per quarter

**CIS 310** DB Install & Config  
Credits: ........................................................... Fall, Winter

**CIS 412** DB Security & Audit  
Credits: ........................................................... Fall, Winter

**CIS 414** Adv DB Security  
Credits: ........................................................... Winter, Spring

**CIS 360** Mobile Forensics & Inv  
Credits: ........................................................... Fall, Spring

**CIS 370** Network Forensics & Inv  
Credits: ........................................................... Winter, Spring

**CIS 440** E-Discovery Infrastructure  
Credits: ........................................................... Fall, Winter

**CIS 320** Adv Router & Switch  
Credits: ........................................................... Fall, Winter

**CIS 420** Cloud Security  
Credits: ........................................................... Winter, Spring

**CIS 430** Wireless & Mobile Security  
Credits: ........................................................... Fall, Spring

**CIS 450** Pen Testing I  
Credits: ........................................................... Winter, Spring

**CIS 460** Pen Testing II  
Credits: ........................................................... Winter, Spring

**CIS 480** or **CIS 490** Internship or Cyberdesign  
Fall, Winter, Spring, Summer

Other courses will be required for graduation including general education courses and other supporting courses. Must have 180 credits to graduate with a BAS degree. Depending on completion of associate degree and prereqs, some programs may take longer. Speak to a faculty advisor for advising and most up to date information.

**HOW DO I APPLY?**
To begin the application process, visit:  
[appliedbachelorsapp.highline.edu](http://appliedbachelorsapp.highline.edu).

**QUESTIONS?**

**Amelia Phillips**, BAS Program Lead  
(206) 592-3947 • aphillips@highline.edu

**Simone Jarzabek**, Faculty  
(206) 592-3334 • sjarzabek@highline.edu

**Tanya Powers**, Baccalaureate Education Director  
(206) 592-3662 • tpowers@highline.edu
BAS CYBERSECURITY AND FORENSICS DEGREE
The Bachelor of Applied Science degree in Cybersecurity and Forensics expands on Highline’s already strong Computer Science and Computer Information Systems Department. It gives you a chance to build on your technical degree with upper-division coursework in a high-tech, high-demand area. Earning an applied bachelor’s degree may help you make higher wages and prepare you for higher-level specialized technical positions. The skill set may also prepare you to later move into a managerial position.

DEMAND IS GROWING
There’s a growing need for professionals who protect computer systems from outside access by hackers, malware and viruses. Between 2018 and 2028, EMSI* estimates cybersecurity jobs will grow 21 percent, from 37,428 to 45,282 in King and Pierce Counties.

BAS DEGREE COMPLETION
Transfer into the BAS Cybersecurity does require a 2 year degree from a regionally accredited college. Upper division CIS coursework includes prerequisites of CIS 150, CIS 160, CIS 161, CIS 155 and CIS 166.

HOW QUICKLY CAN I COMPLETE THE BAS IN CYBERSECURITY AND FORENSICS DEGREE?
Depending on your two year degree and completion of prerequisites for upper division BAS classes, going full-time, you can complete in two years. Students also have the option of attending part-time. Our upper division courses are offered in the evening and as hybrid courses, where you attend for two hours and complete the remainder of your work online.

WHEN CAN I START?
We accept students every quarter. If you have a two-year degree from a regionally accredited college, you can apply online at appliedbachelorsapp.highline.edu. Please speak with a faculty advisor for advising. You will need a 2.5 college level GPA or better and within 30 credits of an associate degree or have an associate degree. In order to graduate, you will need an associate degree on your transcript.