

Transfer Degrees

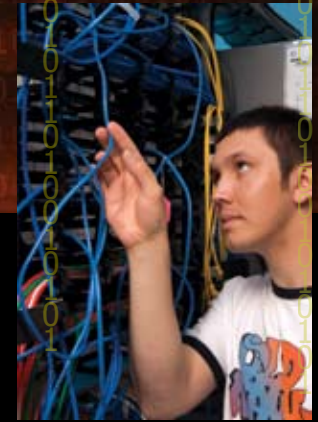
Computer Science Associate of Science

The Computer Science AS degree gives you the foundation you need to apply to a computer science program at a four-year college or university. Coursework includes math, physics, humanities, social science, and computer science.



Computer Science Associate of Arts

The Computer Science AA degree enables you to apply to a general education program at a four-year college or university. Coursework includes general education and distribution requirements, as well as computer science electives.



Career Pathway

Good at Working with Computers or Electronics?

Earn an AAS degree as a Network Specialist or a certificate in Unix/Linux Administration or Local Area Networks.

As a Network Specialist, you will:

- Analyze, design, install and support local and wide area networks
- Plan, coordinate, and implement network security measures



Like to Design Websites or Develop Database Systems?

Earn an AAS degree or a one-year certificate in Web Database Development.

As a Web/Database Developer, you will:

- Design and create interactive websites
- Write programs that enable websites to communicate with databases

Enjoy Investigative Work?

Earn an AAS degree or a certificate in Data Recovery/Forensics.

As a Data Recovery/Forensics Specialist, you will:

- Recover lost or corrupted data
- Detect network intrusions
- Determine the use of computers for criminal activity and civil offenses





The Computer Science/
Computer Information
Systems (CS/CIS) Department
at Highline Community
College offers excellent
instruction, hands-on learning
in state-of-the-art technology
labs, and valuable opportunities
for project-based learning and
internships.

Whether you are interested
in training for a career in
technology, transferring to a
4-year university, or just
exploring your options by
taking a few classes, begin
building the foundation
for your future at Highline
Community College.

www.flightline.highline.edu/cis

CS/CIS Contacts

(206) 878-3710, Building 29

Network Specialist/General Inquiries

Dee Skinner
dskinner@highline.edu Ext. 3002

Web/Database Developer

Ravinder Kang
rkang@highline.edu Ext. 3337

Tina Ostrander
tostrand@highline.edu Ext. 6040

Data Recovery/Forensics

Amelia Phillips
aphillip@highline.edu Ext. 3497

Computer Science

Ron Davidson
rdavidso@highline.edu Ext. 6035



Located off S. 240th and Pacific Highway S.

PO Box 98000, Des Moines, WA 98198-9800

(206) 878-3710

TTD/VP (206) 870-4853

Highline Community College provides equal opportunity in education and employment and does not discriminate against anyone based on race, ethnicity, creed, color, national origin, sex, marital status, sexual orientation, age, religion, or the presence of any sensory, mental or physical disability, or status as a disabled person or veteran of war, in accordance with applicable laws.

L080 04/08



Is Technology in Your Future?

 **Computer Science/
Computer Information Systems**
HIGHLINE COMMUNITY COLLEGE