Most colleges and universities prefer students who are Major-Ready, meaning they have prepared for the Major of study they want to get their university diploma in.

**What can I do with a major in Computing Technologies?**
The Seattle area leads the nation in computer technology development. SSCC’s Computer Technology programs are for students who want to specialize in design, implementation, security and management of a variety of computer networks and systems. Course work includes introductory classes through advanced troubleshooting courses for hardware, operating systems, LAN, WAN and wireless environments. All of the programs include hands-on experience. These programs are constantly evolving to be in sync with the fast-changing world of computer technology.

**What classes should I take at South Seattle Community College?**
AAS-T Degree options include: IT Systems Specialist and Network Administration. There are Certificates options in Computer Support Specialist and Virtualization Certificate.

Graduates with an AAS-T degree may choose to continue their education by earning the Bachelor of Science in Technology degree from Eastern Washington University at a reduced cost without leaving our campus.

Remember: students should work closely with the school they intend to transfer to ensure they take the appropriate courses. It is the student’s responsibility to verify prerequisite courses and application requirements with the school you are planning to attend. Contact each school directly as information may change without notice.

**Where can I transfer?**
EWU = Eastern Washington University @ SSCC: [http://www.southseattle.edu/programs/university/eastern.aspx](http://www.southseattle.edu/programs/university/eastern.aspx)
UW Tacoma: [http://www.tacoma.uw.edu/institute-technology](http://www.tacoma.uw.edu/institute-technology)
UW Bothell: [http://www.boothell.washington.edu/css](http://www.boothell.washington.edu/css)
WSU = Washington State University: [http://school.eecs.wsu.edu/undergraduate/cpts](http://school.eecs.wsu.edu/undergraduate/cpts)
CWU = Central Washington University: [http://www.cwu.edu/computer-science/](http://www.cwu.edu/computer-science/)
SU = Seattle University: [http://www.seattleu.edu/scieng/comsci/](http://www.seattleu.edu/scieng/comsci/)
SPU =Seattle Pacific University: [http://www.spu.edu/depts/csc/index.html](http://www.spu.edu/depts/csc/index.html)