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 Engineering?**
A four-year degree in Engineering is a stepping stone to perform in a diverse working environment. Some of the fields in Engineering include: aerospace, cellular phone systems, energy, mining, software systems, as well as civil, mechanical, computer, construction and electrical engineering.

**What classes should I take at South Seattle Community College?**
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.

**How do I prepare to be an Engineering major?**
All Engineering majors must show competency in math skills. Communication in written and oral forms is required. They should possess a desire to meet and address challenges of the future. South’s engineering students can find a link to its Engineering Planning Sheets for Major-Ready courses and also work closely with the transfer school for appropriate courses. SSCC’s Engineering and Computer Science home page is here: [http://www.southseattle.edu/programs/engineering/Default.aspx](http://www.southseattle.edu/programs/engineering/Default.aspx), check it out!

**Where can I transfer?**
UW Seattle = University of Washington: [http://www.engr.washington.edu/](http://www.engr.washington.edu/)
WSU = Washington State University: [http://www.cea.wsu.edu/](http://www.cea.wsu.edu/)
CWU = Central Washington University: [http://www.cwu.edu/engineering/](http://www.cwu.edu/engineering/)
SU = Seattle University: [http://www.seattleu.edu/scieng/](http://www.seattleu.edu/scieng/)
SPU =Seattle Pacific University: [http://www.spu.edu/depts/ee/](http://www.spu.edu/depts/ee/)
EWU = Eastern Washington University: [http://www.ewu.edu/cshe/programs/engineering.xml](http://www.ewu.edu/cshe/programs/engineering.xml)
EWU @ North Seattle Community College: [http://www.ewu.edu/cshe/programs/engineering/nscee.xml](http://www.ewu.edu/cshe/programs/engineering/nscee.xml)
WU=Whitman University: [http://www.whitman.edu/academics/catalog/combined-plans](http://www.whitman.edu/academics/catalog/combined-plans)