Computer Science AAS Degree - Computer Technology
Programming Sequence

Checklist (use in conjunction with CSI catalog)
Total: 60 credits

Computer Science Courses

CSC 126
CSC 210 or [CSC 332 & CSC 305]
CSC 211
CSC 220 or (2) 200-level CSC electives
    (see details in catalog)
CSC 228 / MTH 228
CSC 326
CSC 330

Math Courses

MTH 231 (or 230)
MTH 229

Science Sequence - One year, eight credit sequence of laboratory science. If you plan
for a BS degree, choose one of these sequences: AST 120 & 160; BIO 170/171 & 180/181;
CHM 141/121 & 142/127; PHY 120/121 & 160/161; GEO 115/116 & 102/103.

Science 1 of sequence
Science 2 of sequence

Basic Requirements

ENG 111
ENG 151
COR 100
FSAT's

Two courses: one from each of two different categories: World Cultures and Global Issues
(WC); Creative Expression (CE); Individual & Society (IS)
The two courses must total at least six credits

Course 1
Category
Course 2
Category