Associate of Science in Computer Science (AS) - 90 credits - Transfer Degree

HAVE COMPUTING BACKGROUND (SEE ADVISOR)

CSci 100 Pre-Req: English 097
Survey of Computing
offered: fall, winter, spring, summer

CSci 132 Pre-Req: CSci 131
Python
offered: fall, winter, spring, summer

CSci 141 Pre-Req: CSci 142
Java I

CSci 143 Pre-Req: CSci 142
Java II

Math & 151 Pre-Req: Math & 142
Calculus I
offered: fall, winter, spring, summer

Math & 152 Pre-Req: Math & 151
Calculus II

Math & 163 Pre-Req: Math & 152
Calculus III

Math & 220 Pre-Req: Math & 152
Linear Algebra

Phys 201 Pre-Req: Math & 151
Mechanics

Phys 202 Pre-Req: Phys 201
Electricity and Magnetism

Phys 203 Pre-Req: Phys 202
Waves, Thermodynamics and Modern Topics

ENGL & 101 Pre-Req: English 097
English Composition
offered: fall, winter, spring, summer

Distribution Requirement

HUMANITIES (5 Credits)
SOCIAL SCIENCE (5 Credits)
HUMANITIES OR SOCIAL SCIENCE (5 Credits)

Remaining Credits

CSCI (20 Credits)
SEE ADVISOR
Rav Kang
rkang@highline.edu
OR
Syeda Nizami
snizami@highline.edu

cis.highline.edu