

## **Computer Science Degree Course Planning Guide (A.S.)**

- o Does not guarantee course availability and must be used in consultation with your Academic Advisor.
- o Area B through Area E courses are offered as suggestions.
- o Check for pre-requisites.

Freshman Year (through summer)		<u>Hours</u>
ENGL 1101 ("C" or better)	Completed by 30 hours	3
ENGL 1102 ("C" or better)	(Area A)	3
MATH 1113 ("C" or better)		3
MATH 1450 (recommended in Area D)		4
CSCI 1301 or 1371 (required in Area F)		4
CSCI 1302 (required in Area F)		4
Area D - Lab Science Sequence I*		3/1
Area B – Global Course		3
Area C – Fine Arts Elective		3
Area E – US/GA History & Constitutional Elective		3
Sophomore Year (through summer) Area D - Lab Science Sequence II* CSCI 2150 (required in Area F) MATH 2510 (required in Area F) MATH 1401, 1450 or 2460 (required in Area F) Area B - Modern Language Area C - Lit. or Lang. Elective Area E - Social Science Elective Area E - Behavioral Science Elective		3/1 3 3 3 or 4 4 3 3
Total Semester Hours		60

Note: A grade of C or better is required in all CSCI courses

The two lab-based Science courses of Area D.1 have to constitute a sequence.

\*Lab Science Sequence I & II – If you intend to transfer to another institution, the lab science sequence may be different.