## Arts <u>or</u> Science Computer Science

You can do a **Major in Computer Science** as a Bachelor of Science OR as a Bachelor of Arts.

CS Major for B. Science and B. Arts have the same core courses.

B. Science Major CS is 63 credits of CS courses
- more credits than the B. Arts Major Con. CS
but you can make it pretty much equal in Arts by taking:

Major Concentration Computer Science (36 credits)
+ Supplementary Minor CS (18 credits)
= 54 credits Computer Science total

B. Science – Major CS	B. Arts – Major Concentration CS
*63 credits total Required courses – 33 credits  • Fundamentals of CS  • More advanced Math (multiple 200-levels) Complementary courses – 30 credits  • Advanced CS (300-level)  • High level math (300-level)  • CS specializations (400-level and above)	*36 credits total Required courses - 18 credits  • Fundamentals of CS – same core CS courses as BSc  • One 200-level Math Complementary courses - 18 credits  • Advanced Math (200/300-level)  • Advanced CS (300-level)  + Supplementary Minor in CS
	*18 credits total ALL Complementary courses  • So you can do more advanced CS and specializations (400-level and above)  36 credits + 18 credits = 54 CS credits!