

CS MRP OBJECTIVE

CS MRP provides advisors with the guidance and flexibility to develop an education plan for students to complete in order to become junior-ready at their desired 4-year CS programs in Washington state.

** Contingent on student successfully completing required courses and meeting the admission requirements of the destination institution.*

CS Junior-Ready Requirements (Lowest to highest) vs. AST-2 and AA Degrees

	Lowest Requirements	Highest Requirements
Computer Science	Programming I and II (10 Credits)	Programming, Programming Tools, Data Structure, Advanced Data Structure, Discrete Structure (20 Credits)
Computer Engineering	 0 Credits)	Digital Logic, Computer Organization (10 Credits)
Mathematics AA (5), AST2(10)	Calc I, II (10 Credits)	Calc I, II, III, IV, Linear Algebra (25 Credits)
Science AA(20), AST2(24)	One Science Sequence (15 Credits)	PHYS I, II, III Biology (23 Credits)
Social Science & Humanities AA(40), AST2(15)	 (15 Credits)	 (15 Credits)
English & Communication AA(10), AST2(5)	Composition I (5 Credits)	Composition I, either Composition II or Technical Writing (10 Credits)
AA – Elective (15) AST2 – Remaining (36)		

Notes

- 1) AA(m), AST2 (n): m and n refer to allowed credits in Associate of Art and Associate of Science Transfer degrees.
- 2) Elective for AA and Remaining for AST2 are available credits to be applied to categories not already covered.