



Computer Programming Course Sequence Chart

	<u>1st Quarter</u>	<u>2nd Quarter</u>	<u>3rd Quarter</u>	<u>4th Quarter</u>
LEVEL I	CMP110 45 Microsoft Word	CMP111 45 Microsoft Excel	CMP112 45 Microsoft Access	CMP120 45 Intro to HTML
	CMP130 30 Intro to Programming I	CMP132 30 Intro to Programming III	CMP134 30 C++ Programming I	CMP136 30 C++ Programming III
	CMP131 45 Intro to Programming II	CMP133 45 Intro to Programming IV	CMP135 45 C++ Programming II	CMP137 45 C++ Programming IV
	Total: 120	Total: 120	PFS109 7.5 Leadership Principles Total: 127.5	PFS110 7.5 Leadership Principles Total: 127.5
LEVEL II	CMP345 45 Oracle I	CMP346 45 Oracle II	CMP347 45 Oracle III	CMP348 45 Oracle IV
	CMP230 30 C# Programming I	CMP232 30 C# Programming III	CMP234 30 Visual Basic Programming I	CMP236 30 Visual Basic Programming III
	CMP231 45 C# Programming II	CMP233 45 C# Programming IV	CMP235 45 Visual Basic Programming II	CMP237 45 Visual Basic Programming IV
	Total: 120	Total: 120	PFS309 7.5 Total Quality Principles Total: 127.5	PFS310 7.5 Total Quality Principles Total: 127.5
LEVEL III	CMP350 45 SAS Programming I	CMP351 45 SAS Programming II	CMP352 45 SAS Programming III	CMP353 45 SAS Programming IV
	CMP220 30 HTML I	CMP222 30 HTML III	CMP330 30 Java Programming I	CMP332 30 Java Programming III
	CMP221 45 HTML II	CMP223 45 HTML IV	CMP331 45 Java Programming II	CMP333 45 Java Programming IV
	Total: 120	Total: 120	PFS209 7.5 Business Principles Total: 127.5	PFS211 7.5 Business Principles Total: 127.5

Revision Date: Nov. 2018. Level II and III curriculum is taught in alternating years. Level II curriculum is offered in school years with even numbers in the fall, Level III with odd numbers.