Computer Science for Moorpark College 2022-2023

C-ID (if	Computer Science (CS)	OC Comparable Course	VC Comparable Course
applicable)		·	·
	CS M01 Introduction to Computer Science (3 units)	No comparable course	CS V11 (3 units)
	CS M10DB Database Management Systems and Applications (3 units)	No comparable course	No comparable course
	CS M10DS Introduction to Data Science (3 units)	No comparable course	No comparable course
	CS M10J Introduction to Computer Programming Using Java (4 units)	No comparable course	CS V40 (3 units)
	CS M10ML Cloud Data Science and Machine Learning (2 units)	No comparable course	No comparable course
	CS M10P Introduction to Computer using Python Programming (4 units)	CNIT R161 (3 units)	No comparable course
	CS M10R Introduction to R Programming (3 units)	No comparable course	No comparable course
	CS M15W Client-Side Web Development Using HTML/JavaScript	No comparable course	No comparable course
	CS M16PH Server-Side Development using PHP (3 units)	No comparable course	No comparable course
	CS M25M iOS Development I (3 units)	No comparable course	No comparable course
	CS M26M iOS Development II (3 units)	No comparable course	No comparable course
	CS M80 Internship in Computer Science (1 to 4 units)	No comparable course	No comparable course
	CS M122 – Independent Study – Computer Science (0.5 to 3 units)	No comparable course	No comparable course
COMP 122	CS M125 Programming Concepts and Methodology I (3 units)	No comparable course	No comparable course
COMP 132	CS M135 Programming Concepts and Methodology II (3 units)	No comparable course	No comparable course
COMP 142	CS M145 Computer Architecture and Organization (3 units)	No comparable course	CS V19 (3 units)
COMP 152	CS M155 Discrete Structures (3 units)	No comparable course	CS V17 (3 units) OR
			MATH V52 (3 units)

MC faculty review the list on 8/18/2022 and have confirmed the above to be correct.