

Victorian Curriculum F-10

CD Code	Area	Discipline	Level	Strand	Content Description
VC2TDI8C02	Technologies	Technologies	Levels 7 and 8	Creating Digital Solutions	design algorithms involving nested control structures and represent them using flowcharts and pseudocode, and use tracing techniques to test and identify errors
VC2TDI8C04	Technologies	Technologies	Levels 7 and 8	Creating Digital Solutions	implement, modify and debug programs involving control structures and functions in a general-purpose programming language
VC2TDI10C03	Technologies	Technologies	Levels 9 and 10	Creating Digital Solutions	design, modify and prototype the user interface and user experience of a digital system; generate, communicate and critically evaluate alternative designs against design criteria
VC2S8U17	Science	Science	Levels 7 and 8	Science Understanding	electrical circuits transfer energy when current flows and can be designed for diverse purposes using different components; the operation of circuits can be explained using the concepts of voltage and current