Term I Term II **Embedded Operating Systems IoT Security OSYS 3012 ISEC 3010 Embedded Controllers I Embedded Controllers II ELEC 3010 ELEC 3020 Practical Electronics I Practical Electronics II ELEC 3000 ELEC 3011 Embedded C Mobile Development PROG 3011 MOBI 3000 IoT Programming w Java Script Cloud Services PROG 3012 NETW 3012** Introduction to Embedded **Integrated Project Systems Programming INFT 3010** PROG 5015

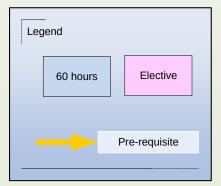
IT Programming for IoT

To be delivered in 2023-2024

Term III

PRESCRIBED Elective, either:

Capstone Project, INFT 3020 or Work Experience, INFT 5500



Admission requirements: Undergraduate degree or diploma in Information Technology, Electrical Engineering, Electronic Engineering, Geographic Sciences, or related field.

