## EN6020

## **Digital Devices & Systems**



Course Aim To develop a detailed theoretical understanding of the characteristics, behaviour and operation of digital devices and systems and to acquire basic skills in the design

and testing of digital electronics circuits.

Short Title Faculty EDICT

Credits 15
Pre-requisites ENB5000, ENB5010

Co-requisites None Anti-requisites None Version 3

Effective From February 1, 2016

Indicative NQF Level 6

Student Contact hrs 90

Self-directed hrs 60

Other directed hrs 0

Total learning hrs 150

## Learning Outcomes

On successful completion of this course, students will be able to:

- Outcomes 1 Demonstrate detailed knowledge in the application of Boolean Algebra to simplify logic circuits.
  - 2 Apply detailed knowledge and basic skills in the design methodology used to solve combinational logic problems.
  - 3 Apply detailed knowledge and basic skills in the design methodology used to design sequential logic circuits.
  - 4 Demonstrate detailed knowledge in identifying elements of a hardware description language.

## NQF Sub-strand

Theoretical Understanding

Practical

Application of

knowledge

Practical

Application of

knowledge

Practical

Application of

knowledge