Course Aim
The course enables the student to apply critical knowledge acquired from the
degree programme. It allows the student to gain experience of work practices and
discipline and also provides the opportunity for the student to extend their learning
beyond the confines of an educational environment. The industry experience
provides a detailed knowledge and understanding of one or more subject disciplines
and skills base and provides improved career prospects.

Short Title
CLP (Programming)

Faculty
EDICT

Credits
60

Pre-requisites
IT7099 (ITB6099) and a minimum of 15
credits at level 7 from the Programming
Major

Co-requisites
None

Anti-requisites
None

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

1. Apply specialized skills and detailed knowledge gained in the Bachelor of ICT
programme to an approved industry project.

2. Demonstrate employability skills required of a work ready graduate.

NQF Sub-strand
Generic, Problem Solving and Analytical Skills
Practical Application of knowledge

Version
3

Effective From
February 2016

Indicative NQF Level
8

Student Contact hrs
0

Self-directed hrs
570

Other directed hrs
30

Total learning hrs
600