BSc in Computational Problem Solving and Software Development

Course Short Code

**CPSSD** 

Course Year

4

**Course Offering: 01** 

**Print PDF** 

#### \*\*\*\* IMPORTANT MESSAGE \*\*\*\*

The purpose of this information sheet is to allow you view all modules connected to the Qualification, optional and core.

You should print this sheet out and then continue to the next step where your registration will take place.

It is your responsibility to ensure that you register correctly.

\*\*\*\*\*

# **Core Modules**

### **Year Long**

CA4019	Fourth Year Practicum Problem Solving and Software Development	25 Credits

### **Semester 1**

CA320	Computability & Complexity	5 Credits

# **Optional Modules**

### Select four optional modules over the two Semesters:

## **Semester 1**

CA4003	Compiler Construction	7.5 Credits
CA4009	Search Technologies	7.5 Credits
CA4010	Data Warehousing & Data Mining	7.5 Credits

# **Semester 2**

CA4006	Concurrent and Distributed Programming	7.5 Credits
CA4007	Computer Graphics and Image Processing	7.5 Credits
CA4012	Statistical Machine Translation	7.5 Credits

Last Updated: 8th July 2020