Route(s) - MSCPMAAF Page 1 of 10

Course Information Form

This Course Information Form provides the definitive record of the designated course

Section A: General Course Information

Course Title MSc Computer Science with Project Management

Final Award MSc

Route Code MSCPMAAF

Intermediate Qualification(s)

FHEQ Level 7

Location of Delivery University Square Campus, Luton

Mode(s) and length of

study

Standard intake points (montfET Q 0.82dard (

Full-time Block Delivery over 2 years

HECoS code(s)

Learning support

The University's comprehensive student support service includes: Student Information Desk, a one-stop shop for any initial enquiries; Student Support team advising and supporting those with physical or learning needs or more general student well being; Study Hub team providing academic skills guidance; Personal Academic Tutoring system; a student managed Peer-Assisted Learning scheme; support from your lecturers

https://www.beds.ac.uk/entryrequirements

Approved Variations and Additions to Standard Admission

Admissions Criteria

N/A

Note: Be aware that our regulations change every year

Approved Variations and Additions to Standard Assessment Regulations

The following variations to regulations with regards to progression is approved for this course:

Section 5

4

Assessment Regulations

The 2 year Postgraduate courses are divided into two stages: the taught component; and the Master's level independent work or dissertation. The taught component will consist of 200 credits and the dissertation stage will amount to 60

Students progress to the dissertation stage provided they have attempted all elements of the prescribed assessment for the taught stage; have passed units to the value of at least 170 credits; and providing the repeat assessments (referrals) are not due

Students who fail their repeat assessment (referral) will be required to cease work on their dissertation stage until they have

The final award is calculated on 260 credits, equally weighted.

The intermediate award of PG Certificate will be calculated on the achievement of 60 credits and PG Diploma based on 120 credits achieved.

The award of commendation, merit and distinction will follow the same principles as other Master's courses, using the overall grade average plus the grade achieved in the dissertation (or equivalent) stage.

Document Status - PUBLISHED ValidFrom Date- 30/09/2021 DocumentID - 2616

Route(s) - MSCPMAAF Page 7 of 10

Section B: Course Structure

The Units which make up the course are listed below. Each unit contributes to the achievement of the course learning outcomes either through teaching (T), general development of skills and knowledge (D) or in your assessments (A).

Unit	Unit Name	Level	Credits	Core or Option	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
BSS060-6	Project Management	7	30	Core									D1	D1 A2					
BSS064-6	Leading and Managing Organisational Resources	7	30	Core									D1 A2	A2					
BSS074-6	Personal Professional Development	7	10	Core															
CIS093-6	MSc Project - Computer Science	7	60	Core	A1	Α1	A2												

Document Status - PUBLISHED ValidFrom Date- 30/09/2021 DocumentID - 2616

Section C: Assessment Plan

The course is assessed as follows:

MSCPMAAF- Computer Science with Project Management

Unit Code	Level Period Core/Option As	ss 1 Type As ode wl	ss 1 Submit k	Ass 2 Type code	Ass 2 Submit wk	Ass 3 Type code	Ass 3 Submit wk	Ass 4 Type code	Ass 4 Submit wk
BSS060-6	7 BLOC K								

Route(s) - MSCPMAAF Page 10 of 10

CW-RW	Coursework - Reflective Writing
PJ-PRO	Coursework - Project Report
PR-OR	Practical - Oral Presentation
WR-I	Coursework - Individual Report

Administrative Information	
Faculty	Creative Arts Technologies and Science
School	School of Computer Science and Technology
Head of School/Department	Paul Sant
Course Coordinator	Vitaly Schetinin