

Birmingham City University Faculty of Technology, Engineering and the Environment

Undergraduate Programme

Programme Specification

BSc (Hons) Forensic Computing

| Date of Course Approval/Review | Version Number | Version Date |
|-----------------------------------|----------------|--------------|
| 7 May 2009 | 3.03 | 18 June 2010 |

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Definitive Documents and Version Control

This document has a version number and reference date in the footer.

The process leading to the introduction of new courses, major changes to courses, and minor changes to courses and modules follows the appropriate formal procedure as described in the Faculty's Academic Procedures and Quality Manual.

On the front sheet of this document, the date of course approval/review refers to the most recent full approval/review event. The version date will be that of the most recent event at which formal consideration was given to course changes.

Further details about the course and document development may be obtained from minutes of the approval or minor changes board. A history of the document since the last full approval/review event is summarised in the table below and further information relating to past versions can be obtained from the Faculty Office.

| Version | Event | Date of event | Authorised by |
|---------|--------------------------------|---------------|-----------------|
| 3.01 | Approval meeting | 7 May 2009 | Dean of Faculty |
| 3.02 | Approval meeting - conditions | 11 June 2009 | Panel Chair |
| 3.03 | Minor changes Board of Studies | 18 June 2010 | Dean of Faculty |

Programme Specification

BSc Forensic Computing

Date of Publication to Students: September 2009

NOTE: This specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if s/he takes advantage of the learning opportunities that are provided. More detail on the specific learning outcomes, indicative content and the teaching, learning and assessment methods of each module can be found (1) at https://mytid.bcu.ac.uk, (2) in the Module Specifications and (3) in the Student Handbook.

The accuracy of the information contained in this document is reviewed by the University and may be checked within independent review processes undertaken by the Quality Assurance Agency.

Awarding Institution / Body: Birmingham City University

Teaching Institution: Birmingham City University

Interim Awards and Final

Award:

Cert HE / Dip HE / BSc / BSc (Hons)

Programme Title: Forensic Computing

Main fields of Study: Computing forensics, security systems,

communications, computer law, computer

networking

Modes of Study: FT/PT/SW

Language of Study: English

UCAS Code: FG44

JACS Code: F400

Professional Status of the programme (if applicable):

The previous version of this programme has been accredited by the Institution of Engineering and Technology (IET) in full fulfilment of the academic requirements for IEng, to include the intakes to 2010. Subject to approval by Senate, this version of the programme will be submitted for re-accreditation by the IET.

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Relevant subject benchmark statements and other external reference points used to inform programme outcomes:

QAA benchmark statements for engineering Institution of Engineering and Technology guidance.

Programme philosophy and aims

Computer forensics is the systematic inspection and analysis of a computer or other digital system for criminal investigation and misuse. A computer forensics professional needs to have a good grasp of technical and legal issues, and be able to apply those skills to practical investigation and report findings in a clear manner to a non-technical audience.

The BSc (Hons) Forensic Computing degree is designed to produce graduates with broad technical skills, knowledge and expertise in digital data recovery, preservation, analysis and the provision of evidence for legal or commercial use.

The aims of the programme are to:

provide a broadly-based and stimulating curriculum which combines study of IT systems, security systems, computer law and evidence, communication network, software programming and business management relevant to the discipline of computer forensics investigation;

develop a range of transferable and marketable skills and knowledge relevant to employment in a variety of roles both within and outside of Computer Forensics and associated industries:

develop analytical skills in the use of forensic investigation hardware and software tools for investigation and examination of digital evidence;

create a rewarding educational experience which places emphasis on active and participative learning:

give an understanding of the legal and ethical issues and concepts relating to information systems and security;

develop skills in analytical and modelling techniques to specify secure computer networks and systems;

develop an appreciation of commercial, social and business factors which influence technical solutions to solve problems;

satisfy accreditation requirements of the relevant professional bodies.

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Intended learning outcomes and the means by which they are achieved and demonstrated:

Learning Outcomes

On completion of the course, students should be able to:

1. Knowledge and Understanding

- KU1. demonstrate knowledge and understanding of digital data preservation, recovery, analysis and evidence documentation procedures for legal and commercial use:
- KU2. demonstrate knowledge of principles and underlying technologies of computer and mobile digital device operating systems, and their underpinning mathematics and science;
- KU3. develop programming skills for evaluating computer forensics investigations;
- KU4. describe the regulatory systems and principal legal issues, offences and liabilities that arise in the context of computer use and misuse;
- KU5. demonstrate knowledge of organisational, teamwork and practical management approaches for networking enterprises and computer forensic investigation;
- KU6. recognise relevant ethical, legal and professional issues applicable to rapidly evolving technology based business.

2. Intellectual Skills

- IS1. use proficiently information and materials from a variety of sources for independent enquiry and learning;
- IS2. demonstrate creative and innovative ability in the synthesis of solutions and in formulating designs in secure computer network systems;
- IS3. draw independent conclusions based on a rigorous, analytical and critical assessment of argument, opinion and data;
- IS4. analyse data retrieved from computer and digital systems;
- IS5. select and evaluate software tools, recovery strategies and techniques for computer forensic cases:

3. Practical Skills

- PS1. Employ techniques and technologies used by forensic investigators for computer/digital device hardware and software system surveillance:
- demonstrate practical skills acquired through work carried out in PS2. laboratories and workshops in individual and/or group project work;

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- PS3. set up, test and administer systems for effective use;
- PS4. implement applications using appropriate methodologies, tools and techniques;
- PS5. troubleshoot and diagnose network systems using appropriate procedures and tools.

4. Transferable/Key Skills

- TS1. monitor, record, present, analyse and interpret data;
- TS2. make effective use of information and communications technologies, including word and data processing packages, the internet, email and electronic information retrieval systems;
- TS3. communicate effectively through written and presentation tasks;
- TS4. manage time, prioritise activities and work to timescales;
- TS5. reflect on progress and plan for personal and career development;
- TS6. work with, and relate effectively to, others;

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Learning teaching, and assessment methods used

Knowledge and understanding are acquired through formal lectures, computer networked practical areas, laboratory experiments, seminars and other directed independent learning activities.

A range of assessment methods are employed, the criteria for each module being published within each specified module guide and assignment briefs.

Knowledge is assessed, formatively and summatively, by a number of methods, including seminars, coursework, examinations (seen and unseen, open- and closed-book), presentations, and practical work.

Intellectual skills are developed through teaching and learning programme previously outlined.

Analytical and problem solving skills are developed using a range of case-studies and problem / task based learning scenarios.

Assessment activities include practical work, individual and group work, presentations, written coursework, laboratory experimentation, examinations (seen and unseen, open and closed book).

The acquisition of appropriate **practical skills** is central to the learning strategy of the programme. Initiative and independence are fostered throughout, and develop incrementally as the course progresses. Emphasis is placed on guided, self-directed and student-centred learning, with increasing independence of approach, thought and process.

Learners develop **research skills** in module activities and assessments and by undertaking a major individual project and completing a related dissertation.

Transferable/key skills are core to the learning strategy of the programme. They are pervasive, and are incorporated into modules and assessments as appropriate, e.g. team-working skills are fostered via group, task-based practical projects.

Learners are encouraged to plan their own work schedules and are required to meet deadlines.

Reflection and self awareness are fostered by keeping logbooks and attending tutor interviews in support of personal performance.

The use of information technology plays an active role throughout the course.

Assessment methods include practical projects, presentations, coursework, peerand self-assessment.

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Programme structure and requirements, levels, modules, credits and awards

The structure of the course, the modules, levels and credit values, and the awards which can be gained are shown in the diagram below.

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| Level 6 (Year 3) | | | | |
|---|--|---|--|--|
| 30 Credits | 15 Credits | 15 Credits | 30 Credits | 30 Credits |
| Individual Project (CTN) UG3 | Computer Law and the Law of Evidence UG3 | Digital Device Forensics UG3 | Forensic Investigation of IT Systems UG3 | Advanced Networking Technologies UG3 |
| PRJ6021 | CMP6054 | CMP6055 | CMP6056 | CMP6039 |
| Level 5 (Year 2) | | | | |
| 15 Credits | 15 Credits | 30 Credits | 30 Credits | 30 Credits |
| Management in Technology Innovation UG2 ENG5029 | The English Legal System UG2 CMP5072 | Computer Mobile OS for Forensic Examiners UG2 | Security Systems Theory UG2 CMP5069 | Switched LANS & WANS UG2 CMP5071 |
| | | CMP5057 | | |
| Level 4 (Year 1) | | | | |
| 15 Credits | 15 Credits | 30 Credits | 30 Credits | 30 Credits |
| Data Analysis UG1 CMP4097 | Professional Context of Technology UG1 CMP4112 | Computer Technology and Software Systems UG1 CMP4136 | Computer Forensic Fundamentals UG1 CMP4093 | Computer Networking Basics UG1 CMP4094 |
| <u> </u> | <u> </u> | <u> </u> | <u> </u> | <u> </u> |
| Business | Information Technology & Law | IT Forensics | Security and Digital Evidence | Communication Networks |

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Awards

Successful completion of Modules at Level 4 leads to the award of Certificate of Higher Education

Successful completion of Modules at Level 4 and 5 leads to the award of Diploma of Higher Education

Successful completion of Modules at Level 4, 5 and 6 leads to the award of Bachelor of Science with Honours.

Support for Learning including Personal Development Planning (PDP)

Students are encouraged to identify and, with guidance, to reflect on their own learning needs and are offered the following support as appropriate to meet those needs:

- an induction programme dealing with orientation and the dissemination of essential information, including an introduction to PDP;
- a dedicated Learning Centre with open access learning materials, resources and full-time staff specialising in a variety of support areas;
- a Student Handbook, containing information relating to the University, Faculty, course and modules;
- access to administrative staff and to academic staff, including the Tutors, Course Director and Programme Manager, at reasonable times;
- support staff to advise on pastoral and academic issues, and to offer support and assistance with the keeping of Students' Progress Files;
- access to Faculty resources, including a range of IT equipment and the services
 of, and guidance from, IT support staff;
- access to the University's Student Services, including those offered by the careers service, financial advisers, medical centre, disability service, crèche, counselling service and chaplaincy;
- resources for Professional Development Planning (PDP) to enable reflection on learning, performance and achievement and to plan personal, educational and career development. The university offers a range of on-line courses (www.moodle.bcu.ac.uk) to support PDP topics including: Reflection, Career & Employability, Action Planning, Self Awareness and Self Employment.

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Criteria for admission

Candidates must satisfy the general admission requirements of the programme.

The current admission requirements can be found under the 'Entry Requirements' tab of the web page for this course.

Methods for evaluation and enhancement of quality and standards including listening and responding to views of students

The following faculty committees are involved in evaluation and enhancement of quality, standards and student experience: Board of Studies, Faculty Board, Learning and Teaching Committee, Academic Standards and Quality Enhancement Committee and Student Experience Committee.

Review and evaluation processes in which students are involved include annual course and module reviews, course review and re-approval events, professional body accreditation visits and external examiner visits. Mechanisms for student input include meetings with course tutors, feedback questionnaires, faculty and university student satisfaction surveys and representation on the faculty committees referred to above.

External examiners are members of examination boards and their remit includes meeting students and monitoring and reporting on academic standards.

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