

London South Bank University Course Specification

EST 1892

|                |                             | A. Course Information      |          |                     |                 |  |  |  |  |  |
|----------------|-----------------------------|----------------------------|----------|---------------------|-----------------|--|--|--|--|--|
| Final award    | Digital and Technolog       | y Solutions Professional   |          | Course Code(s)      | 5199            |  |  |  |  |  |
| title(s)       | (Data Analyst)              |                            |          |                     |                 |  |  |  |  |  |
|                |                             |                            |          |                     |                 |  |  |  |  |  |
| Intermediate   |                             |                            |          |                     |                 |  |  |  |  |  |
| award title(s) |                             |                            |          |                     |                 |  |  |  |  |  |
| Awarding       | London South Bank Un        | iversity                   |          |                     |                 |  |  |  |  |  |
| Institution    |                             |                            |          |                     |                 |  |  |  |  |  |
| School         |                             | A 🗆 BUS 🔳 ENG 🗆 HS         | SC □L    | .SS                 |                 |  |  |  |  |  |
| Division       |                             |                            |          |                     |                 |  |  |  |  |  |
| Delivery       | Southwark                   | ☐ Havering                 |          |                     |                 |  |  |  |  |  |
| site(s) for    | Other: please speci         | V                          |          |                     |                 |  |  |  |  |  |
| course(s)      | 1 1                         | 5                          |          |                     |                 |  |  |  |  |  |
|                |                             |                            |          |                     |                 |  |  |  |  |  |
| Mode(s) of     | □Full time ■Part            | time <sup>1</sup> D Both   |          |                     |                 |  |  |  |  |  |
| delivery       |                             |                            |          |                     |                 |  |  |  |  |  |
| Length of      | Part time: 4years           |                            |          |                     |                 |  |  |  |  |  |
| Course         | O o uro o (o) u o li doto d |                            | A        | 047                 |                 |  |  |  |  |  |
| Approval       | Course(s) validated         |                            | August 2 | 2017                |                 |  |  |  |  |  |
| uales:         | Course Review date          | tundatad and airmad off    | August 2 | <u>2022</u>         |                 |  |  |  |  |  |
| Drefeedenal    | Course specification las    | t updated and signed off   | Septem   | ber 2022            |                 |  |  |  |  |  |
| Professional,  | Skills Funding Agency       | /                          |          |                     |                 |  |  |  |  |  |
| Bogulatory     |                             |                            |          |                     |                 |  |  |  |  |  |
| Rody           |                             |                            |          |                     |                 |  |  |  |  |  |
| accreditation  |                             |                            |          |                     |                 |  |  |  |  |  |
| Link to        | Standard:                   |                            |          |                     |                 |  |  |  |  |  |
| Institute of   | https://www.institutefo     | rapprenticeships org/appr  | enticesh | ip-standards/digit  | al-and-         |  |  |  |  |  |
| Apprenticesh   | technology-solutions-       | professional-integrated-de | aree-v1  | .1                  |                 |  |  |  |  |  |
| ip (loA)       | toormology colutions        |                            | groo vi  | <u>.</u>            |                 |  |  |  |  |  |
| Standard and   | Assessment Plan             |                            |          |                     |                 |  |  |  |  |  |
| Assessment     | https://www.institutefc     | rapprenticeships org/medi  | ia/1073/ | digital and techno  | ology so        |  |  |  |  |  |
| Plan           | lutions professional r      | df                         |          |                     | <u>510gy_50</u> |  |  |  |  |  |
| (Apprentices   |                             |                            |          |                     |                 |  |  |  |  |  |
| hip only)      |                             |                            |          |                     |                 |  |  |  |  |  |
| Reference      | Internal                    | LSBU Mission Statement     | and Str  | ategic Plan; LSBU   | Core            |  |  |  |  |  |
| points:        |                             | Skills Policy; LSBU Acade  | emic Re  | gulations; School   | of              |  |  |  |  |  |
|                |                             | Engineering Strategic Pla  | an       |                     |                 |  |  |  |  |  |
|                | External                    | Digital and Technology S   | olutions | Professional Stan   | dard;           |  |  |  |  |  |
|                |                             | QAA Subject Benchmark      | Statem   | ent for Engineering | g,              |  |  |  |  |  |
|                |                             | Engineering Council, The   | e UK Sta | ndard for Professi  | onal            |  |  |  |  |  |
|                |                             | Engineering; Competence    | e 3rd Ed | lition (UKSPEC3);   |                 |  |  |  |  |  |
|                |                             | Framework for Higher Ed    | lucation | Qualifications; LS  | BU              |  |  |  |  |  |

<sup>&</sup>lt;sup>1</sup> Best fit for the apprenticeship degree, 1 day per week at university, blended learning and 4 days at employers.

|             | Academic Regulations; In accordance with the University's   |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|
|             | Academic Regulations, the awards are aligned with the   |  |  |  |  |  |  |
|             | Framework for Higher Education Qualifications (FHEQ),   |  |  |  |  |  |  |
|             | thereby setting the expected level of achievement in the  |  |  |  |  |  |  |
|             | course.   |  |  |  |  |  |  |
|             | B. Course Aims, Features and Outcomes   |  |  |  |  |  |  |
| Distinctive | The Digital Technologies and Solutions Professional degree offers the opportunity                             |  |  |  |  |  |  |
| features of | to develop the knowledge, skills and behaviours necessary for a successful and                                |  |  |  |  |  |  |
| course      | productive career in the IT industry.   |  |  |  |  |  |  |
|             |   |  |  |  |  |  |  |
|             | I he emphasis is on developing a comprehensive understanding of sophisticated                                 |  |  |  |  |  |  |
|             | digital technologies and applying knowledge and skills gained studying to real                                |  |  |  |  |  |  |
|             | world projects in the work place – work based learning (WBL). The course is an                                |  |  |  |  |  |  |
|             |   |  |  |  |  |  |  |
|             | The connectivity between the two dimensions of the course is achieved through                                 |  |  |  |  |  |  |
|             | the mapping of the IT degree modules to the Digital Professional Apprenticeship                               |  |  |  |  |  |  |
|             | standard and work based learning projects. Finally an end point assessment is                                 |  |  |  |  |  |  |
|             | used to evaluate competencies and assess if the apprentice has met the standard.                              |  |  |  |  |  |  |
|             |   |  |  |  |  |  |  |
|             | Employers can work with the university to choose an appropriate work based                                    |  |  |  |  |  |  |
|             | projects and a final synoptic project that empowers the apprentice to new highly                              |  |  |  |  |  |  |
|             | productive levels of competency.  |  |  |  |  |  |  |
| Course Aims | The BSc (Hons) Digital Technologies and Solutions Professional degree aims to:                                |  |  |  |  |  |  |
|             | 1 produce apprentices who are equipped with the core knowledge and skills to                                  |  |  |  |  |  |  |
|             | design, develop, use and manage computer systems of diverse kinds.  |  |  |  |  |  |  |
|             | 2. facilitate an environment where the study of the analysis, design, implementation                          |  |  |  |  |  |  |
|             | and evaluation of computer systems can be transferred to the workplace and                                    |  |  |  |  |  |  |
|             | practical ends that benefit both the employer and apprentice learner  |  |  |  |  |  |  |
|             | 3. provide a combination of theory, practical skills, knowledge and behaviours                                |  |  |  |  |  |  |
|             | suitable for the professional role – not job title - of the computing industry                                |  |  |  |  |  |  |
|             | apprentice  |  |  |  |  |  |  |
|             | 4. produce apprentices with the professional and ethical standards required for<br>employment in the industry |  |  |  |  |  |  |
| Course      | A. Apprentices will acquire knowledge and understanding of:   |  |  |  |  |  |  |
| Outcomes    |   |  |  |  |  |  |  |
|             | 1. the foundations and contemporary development of theoretical computer                                       |  |  |  |  |  |  |
|             | science, computer hardware, computer networks, operating systems and  |  |  |  |  |  |  |
|             | application software  |  |  |  |  |  |  |
|             | 2. requirements analysis and the formal specification of computer systems                                     |  |  |  |  |  |  |
|             | 3. software development using a variety of software engineering techniques,                                   |  |  |  |  |  |  |
|             | design notations, development environments and programming languages  |  |  |  |  |  |  |
|             | 4. data encoding, storage, management and analysis  |  |  |  |  |  |  |
|             | 5. the fundamental issues related to robustness and security in systems.                                      |  |  |  |  |  |  |
|             | software and networks   |  |  |  |  |  |  |
|             | 6 social ethical and legal issues which affect the development and use of                                     |  |  |  |  |  |  |
|             | information systems   |  |  |  |  |  |  |
|             |   |  |  |  |  |  |  |

|   | Teaching and learning strategy:  |
|---|--|
|   | There will be a combination of lectures, tutorials and computer laboratory activities to inform, discuss and enable apprentices to assimilate the material.  |
|   | The delivery will aim to ensure a balance of cognitive tasks involving the demonstration and application of factual knowledge with practical exercises in computer laboratories to reinforce learning through direct experience.   |
|   | At level 4 independent (non-contact) study hours will be predominantly concerned with assimilation, at level 5 knowledge acquisition will take place as part of analytical study and at level 6 apprentices will be engaging in independent research.  |
|   | Assessment:  |
|   | For all modules summative assessment consists of either 100% coursework or a combination of coursework and two-hour closed-book examination.   |
|   | Apprentices' acquisition of knowledge and understanding will be assessed by coursework tasks requiring the demonstration of such, including assessed practical tasks, report writing, in-class tests and presentations. Wherever possible formative assessment will be used to allow apprentices to gauge their own progress and address weak areas. Examinations will be closed-book and will require apprentices to demonstrate that knowledge and understanding have been achieved. |
| E | <ol><li>Apprentices will develop their intellectual skills such that they are able<br/>to:</li></ol>   |
|   | 1. locate, analyse, evaluate and make effective use of reference material  |
|   | including literature from academic, technical and professional sources   |
|   | <ol> <li>comprehend and critically evaluate theoretical arguments in computer<br/>science</li> </ol>   |
|   | 3. analyse and predict future developments in computing based upon   |
|   | fundamental principles and evolving trends   |
|   | <ol><li>evaluate, modify and synthesise approaches to software development and<br/>systems design</li></ol>  |
|   | <ol><li>collaborate effectively and professionally with technical and non-technical<br/>colleagues</li></ol>   |
|   | <ol><li>analyse practical problems and propose appropriate and feasible technical<br/>solutions</li></ol>  |
|   | Teaching and learning strategy:  |
|   | There will be a combination of lectures, tutorials and computer laboratory   |
|   | activities to analyse, explore and critically evaluate the material in order to develop apprentices' intellectual abilities around it.   |
|   | The delivery will aim to ensure a balance of cognitive tasks involving problem-<br>solving, analysis and critique with practical exercises in computer laboratories<br>to reinforce learning through direct experience.  |

At level 5 independent (non-contact) study hours will be predominantly concerned with analysis of material, while by level 6 apprentices will be engaging in critical evaluation.

#### Assessment:

For all modules summative assessment consists of either 100% coursework or a combination of coursework and two-hour closed-book examination.

Apprentices' intellectual skills will be assessed by coursework tasks requiring the demonstration of such, including assessed practical tasks, analytical and evaluative report writing, and problem-solving in in-class tests. Wherever possible formative assessment will be used to allow apprentices to gauge their own progress, understand what is expected of them and address weak areas. Examinations will require apprentices to demonstrate problem-solving, analysis and critical evaluation.

# C. Apprentices will acquire and develop practical skills such that they are able to:

- 1. design, develop, test and document software representative of contemporary programming practices and using professional development tools and techniques
- 2. analyse and specify requirements for the implementation of a range of computing and information systems
- 3. effectively use formal notations and graphical and numerical representations for data, processes and other relevant concepts
- 4. analyse systems for potential security weaknesses and propose mitigating measures that could be taken
- 5. comprehend the fundamental principles underpinning computer systems and use them to estimate limitations they impose and potential future advancements they might allow
- 6. acquire new technical competencies and skills by applying theoretical principles to future developments in technology

#### Teaching and learning strategy:

There will be a combination of lectures, tutorials and computer laboratory activities to contextualise course material within practical applications and utilising real-world examples wherever possible.

The delivery will aim to ensure a balance of cognitive tasks concerning the practical applications, limitations and possibilities of the material covered with practical exercises in computer laboratories to demonstrate these concepts and allow apprentices to develop practical skills.

At level 6 apprentices will undertake an independently managed project which will involve making use of practical (and other) skills acquired during the course. Apprentices taking the sandwich course will acquire practical skills and experience in their internship.

|             | Assessment:  |
|-------------|--|
|             | For all modules summative assessment consists of either 100% coursework or a combination of coursework and two-hour closed-book examination.   |
|             | Apprentices' practical skills will be assessed by coursework tasks requiring the demonstration of such, including assessed practical tasks, the identification of practical techniques described in reports, and the successful application of skills in the development of their final year project. Wherever possible, but particularly during laboratory activities, formative assessment will be used to allow apprentices to gauge their own progress and identify areas requiring more practice. Examinations will require apprentices to demonstrate familiarity with and capability of practical skills. |
|             | D. Apprentices will acquire and develop transferable skills such that they are able to:  |
|             | <ol> <li>communicate effectively verbally and in writing</li> <li>work effectively in teams</li> </ol>   |
|             | <ol> <li>manage time and personal resources effectively</li> <li>sustain self-directed learning to maintain continuing professional</li> </ol>   |
|             | development  |
|             | Teaching and learning strategy:  |
|             | Modules exist to support the development of study and communication skills,<br>to develop effective team-working and to develop self-management skills. In<br>addition, classroom activities in many other modules will be used to foster<br>these abilities.  |
|             | Assessment:  |
|             | Modes of assessment used to gauge and develop transferable skills include<br>essays and research reports, project records and documentation,<br>presentations, posters, log books, websites, blogs, assessed group work and<br>interactions on collaborative websites and social media. Formative<br>assessment of transferable skills will be incorporated into all modules for<br>which it is practical, and selected modules will include summative assessment<br>as well.  |
|             | C. Entry Requirements  |
| Pre-        | In order to be considered for entry to the course(s) applicants will be required   |
| this course | 112 UCAS points:   |
|             |  |
|             | A Level BCC or;     BTEC National Diploma DMM or:  |
|             | <ul> <li>Access to HE qualifications with 9 Distinctions and 36 Merits or:</li> </ul>  |
|             | Equivalent level 3 qualifications worth 112 UCAS points  |

|                                     | <ul> <li>Applicants must hold 5 GCSEs A-C including Maths and English or<br/>equivalent (reformed GCSEs grade 4 or above).</li> </ul> |   |   |                                     |  |                                   |  |  |  |  |  |  |
|-------------------------------------|---|---|---|-------------------------------------|--|-----------------------------------|--|--|--|--|--|--|
|                                     | Stu<br>err  | Students will be registered on a recognised apprenticeship contract with an employer. |   |                                     |  |                                   |  |  |  |  |  |  |
|                                     |   |   |   |                                     |  |                                   |  |  |  |  |  |  |
|                                     | W   | e welcome o   | qualifications                                  | s from around                       | the world. E                                     | inglish langua                    | age  |  |  |  |  |  |
|                                     | qu  | ualifications f   | for internatio                                  | nal apprentice                      | eships: IELT                                     | S score of 6.                     | 0, TOFEL-                                  |  |  |  |  |  |
|                                     | 55  | 50 (print-bas   | ed), TOFEL                                      | -80 (internet-b                     | based), Cam                                      | bridge Profici                    | ency or                                    |  |  |  |  |  |
|                                     | Ac  | dvanced Gra   | ade C.  |                                     |  |                                   |  |  |  |  |  |  |
|                                     | ()<br>קע  | See http://ww<br>alifications-g   | w.lsbu.ac.uk/<br>eneral.pdf for                 | data/assets/j<br>full details of L  | pdf_file/0019/<br>.SBU's Englis                  | /9280/english-l<br>sh language re | anguage-<br>quirements)                    |  |  |  |  |  |
| Co-requisites<br>for this<br>course |   |   |   |                                     |  |                                   |  |  |  |  |  |  |
| Qualifications required for         | See ab  | ove.  |   |                                     |  |                                   |  |  |  |  |  |  |
| this course                         |   |   | D Addition                                      | al Informatio                       | n  |                                   |  |  |  |  |  |  |
| Course                              | The cou   | urse has six  | pathways w                                      | ith prescribed                      | specialism                                       | modules. The                      | ere are no                                 |  |  |  |  |  |
| structure(s)                        | optiona   | I modules of  | ther than thr                                   | ough pathway                        | choice. Thi                                      | s was in line                     | with market                                |  |  |  |  |  |
|                                     | researc   | n which indi  | cated emplo                                     | yers were not                       | t keen on op                                     | tionality at a l                  | evel such                                  |  |  |  |  |  |
|                                     |   | alo donvory.  |   |                                     |  |                                   |  |  |  |  |  |  |
|                                     | Table 1   | shows the   | program deli                                    | very by modu                        | le.  |                                   |  |  |  |  |  |  |
|                                     |   |   |   |                                     |  |                                   |  |  |  |  |  |  |
|                                     |   |   |   |                                     |  |                                   |  |  |  |  |  |  |
|                                     | Level   |   | BSc (Hons) [                                    | Digital and Techn                   | ology Solution                                   | s Professional                    |  |  |  |  |  |  |
|                                     |   |   |   |                                     |  |                                   |  |  |  |  |  |  |
|                                     | 4   | Professional<br>Practice  | Fundamental<br>s of Software<br>Developmen<br>t | Requirements<br>Analysis and<br>UCD | Discrete<br>Mathematics                          | Software<br>Development           | Fundamenta<br>ls of<br>Computer<br>Science |  |  |  |  |  |
|                                     | 5   | Big Data and<br>Database<br>Systems   | Web<br>Technologie<br>s                         | Analysis and<br>Design              | Professional<br>Review and<br>Future<br>Planning | Operating<br>Systems              | Information<br>Systems                     |  |  |  |  |  |

|   |   |                           | Data                                | Systems and     |                         |                  |  |  |  |  |  |  |
|---|---|---------------------------|-------------------------------------|-----------------|-------------------------|------------------|--|--|--|--|--|--|
|   | 6   | Management<br>in Practice | Mining and<br>Big Data<br>Analytics | Cybersecurity   | e-Portfolio             | Synoptic Project |  |  |  |  |  |  |
|   | All Modules are 20 credits each except the e-Portfolio and Synoptic project which are 30 credits each.  |                           |                                     |                 |                         |                  |  |  |  |  |  |  |
| [ | Work Based Learning related   |                           |                                     |                 |                         |                  |  |  |  |  |  |  |
|   | Table 1 Apprenticeship Programme  |                           |                                     |                 |                         |                  |  |  |  |  |  |  |
| - | The next section shows the four year plan of modules for the Data Analyst pathway.  |                           |                                     |                 |                         |                  |  |  |  |  |  |  |
|   | <b>Data Analyst</b><br>In the year one and three there are 100 credits per year over one or one and a half<br>days (a blended approach for the latter) depending on timetabling constraints. In<br>the years two and four there are 80 credits per year timetabled over one day. IT<br>System Administration <sup>8</sup> will be delivered in a blended style to counter the front-<br>ended timetabling |                           |                                     |                 |                         |                  |  |  |  |  |  |  |
|   | Year 1  | (100 credits              | 5)                                  |                 |                         |                  |  |  |  |  |  |  |
|   | Semes   | ster 1                    |                                     | Se              | mester 2                |                  |  |  |  |  |  |  |
|   | Discret   | e Mathematio              | CS                                  | Pro             | ofessional Pra          | ctice            |  |  |  |  |  |  |
|   | Funda   | mentals of So             | ftware Devel                        | opment So       | ftware Develo           | pment            |  |  |  |  |  |  |
|   |   |                           |                                     | Re              | equirements A           | nalysis and UCD  |  |  |  |  |  |  |
|   |   |                           | Gate                                | way Preparation | on (U Credit)           |                  |  |  |  |  |  |  |
| , | Year 2  | (100 credits              | 5)                                  |                 |                         |                  |  |  |  |  |  |  |
| ] | Semes   | ster 1                    |                                     | Se              | mester 2                |                  |  |  |  |  |  |  |
|   | Funda   | mentals of Co             | mputer Scier                        | nce Pr<br>Pla   | ofessional Re<br>anning | eview and Future |  |  |  |  |  |  |
|   | Web T   | echnologies               |                                     | Bi              | g Data and D            | atabase Systems  |  |  |  |  |  |  |
|   | Analys  | sis and Desig             | gn                                  |                 |                         |                  |  |  |  |  |  |  |
|   |   |                           | Gate                                | way Preparation | on (0 Credit)           |                  |  |  |  |  |  |  |
|   | Voor 2  | (00 aradita)              |                                     |                 |                         |                  |  |  |  |  |  |  |
|   | Some  | tor 1                     |                                     |                 | mostor?                 |                  |  |  |  |  |  |  |
|   | Inform  | ation Systems             | 3                                   | <u> </u>        | etome and C             | vbersecurity     |  |  |  |  |  |  |
|   | Data M  | lining and Ric            | ,<br>I data Analyti                 |                 |                         | y bersecurity    |  |  |  |  |  |  |
|   | Onerat  | ing Systems               | j data Analyti                      |                 |                         |                  |  |  |  |  |  |  |
|   | Cpora   | ang Oystoms               | Gate                                | way Preparatio  | on (0 Credit)           |                  |  |  |  |  |  |  |
|   | I   |                           | 04.0                                |                 |                         |                  |  |  |  |  |  |  |
|   | Year 4  | (80 credits)              |                                     |                 |                         |                  |  |  |  |  |  |  |
| [ | Semes   | ster 1                    |                                     | Se              | mester 2                |                  |  |  |  |  |  |  |
|   | ICT PI  | oject Manag               | gement in Pi                        | ractice         |                         |                  |  |  |  |  |  |  |
|   |   |                           | Syno                                | ptic Project an | d e-Portfolio           |                  |  |  |  |  |  |  |
|   |   |                           |                                     |                 |                         |                  |  |  |  |  |  |  |

| The modules are delivered as part of the BSc (Hons) Information Technology framework except for the Professional Review and Future Planning module and the synoptic project module. These two are specific to the apprenticeship degree.  |
|---|
| Gateway Preparation Module  |
| The Gateway is the entry point to End-Point Assessment (EPA). It is the point at which the apprentice has completed their learning, met the requirements of the standard, off-the-job (OJT) training (6 hours per week), and that they, alongside their employer and LSBU agree that they are ready to enter their EPA.   |
| The Gateway Preparation module is a pass / fail, zero credit module designed to support apprentices to identify and work towards meeting the Gateway criteria from an early stage in their apprenticeship, particularly those that sit outside of an academic qualification. The module will be completed each year throughout the duration of the apprenticeship up to passing the Gateway. A minimum record of 8% of OJT, contributing towards the final total of 6 hours per week is required to pass the module in each year. |
| <b>IMPORTANT</b> : Evidence of meeting the ALL knowledge, skills and behaviour detailed in the IfATE Standard Assessment Plan, must be covered in the e-portfolio prior to the final Gateway review i.e. apprentices must address each KSB on their respective apprenticeship standard with appropriate workplace evidence.   |
|   |

| E. Course Modules |   |       |          |                 |  |  |  |  |  |  |  |
|-------------------|---|-------|----------|-----------------|--|--|--|--|--|--|--|
| Module<br>Code    | Module Title                            | Level | Semester | Credit<br>value |  |  |  |  |  |  |  |
| CSI-4-PPR         | Professional Practice                   | 4     | 2        | 20              |  |  |  |  |  |  |  |
| CSI-4-DMA         | Discrete Mathematics                    | 4     | 1        | 20              |  |  |  |  |  |  |  |
| CSI-4-FCS         | Fundamentals of Computer Science        | 4     | 1        | 20              |  |  |  |  |  |  |  |
| CSI -4-RAU        | Requirements Analysis and UCD           | 4     | 2        | 20              |  |  |  |  |  |  |  |
| CSI -4-FSD        | Fundamentals of Software Development    | 4     | 1        | 20              |  |  |  |  |  |  |  |
| CSI -4-SOD        | Software Development                    | 4     | 2        | 20              |  |  |  |  |  |  |  |
| CSI -5-DDD        | Big data and Database Systems           | 5     | 2        | 20              |  |  |  |  |  |  |  |
| CSI -5-OSY        | Operating Systems                       | 5     | 1        | 20              |  |  |  |  |  |  |  |
| CSI -5-AAD        | Analysis and Design                     | 5     | 1        | 20              |  |  |  |  |  |  |  |
| CSI-5-PRF         | Professional Review and Future Planning | 5     | 2        | 20              |  |  |  |  |  |  |  |
| CSI_5_WE<br>T     | Web Technologies                        | 5     | 2        | 20              |  |  |  |  |  |  |  |
| CSI_5_ISM         | Information Systems                     | 5     | 1        | 20              |  |  |  |  |  |  |  |
| CSI_6_ICT         | ICT Project Management in Practice      | 6     | 2        | 20              |  |  |  |  |  |  |  |
| BIF_6_PD<br>M     | Principles of Data Mining               | 6     | 1        | 20              |  |  |  |  |  |  |  |
| CSI_6_SC<br>S     | Systems and Cybersecurity               | 6     | 2        | 20              |  |  |  |  |  |  |  |
| CSI -6-SPE        | Synoptic Project and e-Portfolio        | 6     | 1, 2     | 60              |  |  |  |  |  |  |  |
| CSI_4_GW<br>1     | Gateway Preparation                     | 4     | В        | 0               |  |  |  |  |  |  |  |

| CSI_5_GW<br>2 | Gateway Preparation | 5 | В | 0 |
|---------------|---------------------|---|---|---|
| CSI_6_GW<br>3 | Gateway Preparation | 6 | В | 0 |

#### List of Appendices List of Appendices

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## Appendix B: Curriculum Maps (BSc IT modules)

The numbered column headings under each category refer to the numbered learning outcomes in that category as they appear in the specification.

|    | Module Outcome                          |    | Kno | wledg | е   |     |     |     | Intel | lectua | ıl  |     |     |     | Prac | tical |     |     |     |     | -   | Transt | erable | 3   |
|----|---|----|-----|-------|-----|-----|-----|-----|-------|--------|-----|-----|-----|-----|------|-------|-----|-----|-----|-----|-----|--------|--------|-----|
|    |   | cr | 1   | 2     | 3   | 4   | 5   | IT  | 1     | 2      | 3   | 4   | 5   | IT  | 1    | 2     | 3   | 4   | 5   | IT  | 1   | 2      | 3      | 4   |
| L4 | Professional Practice                   | 20 | t   | ta    | ta  | ta  | t   |     | ta    | ta     | t   | t   | t   |     |      |       |     |     |     |     | ta  | ta     | ta     | t   |
| L4 | Discrete Mathematics                    | 20 | ta  | ta    |     | ta  | ta  |     | ta    | t      | t   |     |     |     | ta   |       | t   |     | ta  |     |     | ta     |        |     |
| L4 | Fundamentals of Computer<br>Science     | 20 | ta  | ta    | ta  |     | ta  |     | ta    | ta     |     |     |     |     | ta   |       | ta  |     |     |     |     |        |        |     |
| L4 | Requirements Analysis and UCD           | 20 | ta  | ta    | ta  | t   | ta  |     | ta    | t      |     | t   | ta  |     | ta   |       | ta  |     | ta  |     | ta  | ta     | ta     |     |
| L4 | Fundamentals of Software<br>Development | 20 | t   | ta    | ta  | t   |     |     |       | ta     |     |     |     |     | ta   | ta    | ta  |     |     |     |     | ta     |        |     |
| L4 | Software Development                    | 20 | ta  | ta    | t   | t   |     |     |       | ta     |     | ta  |     |     | ta   | ta    | ta  |     |     |     | ta  | ta     |        |     |
| L5 | Big data and Database Systems           | 20 | tda | tda   | t   | t   | tda |     | tda   | tda    |     | ta  | ta  |     | tda  |       | ta  | ta  | tda |     | da  | d      |        |     |
| L5 | Operating Systems                       | 20 | tda | tda   | t   | t   | tda |     | tda   | tda    |     | ta  | ta  |     | tda  | tda   | tda |     |     |     | da  | d      | tda    |     |
| L5 | Analysis and Design                     | 20 |     | ta    | tda | tda | tda |     | tda   | tda    |     | tda | tda |     | tda  | ta    | ta  | ta  | tda |     | tda | tda    | tda    |     |
| L5 | Web Technologies                        |    |     |       | td  | tda | da  |     | da    | da     |     |     | tda |     |      | tda   |     |     | d   |     | da  | da     | tda    |     |
| L5 | Professional Review and                 | 20 | tda | tda   | tda | tda | tda | tda | d     | da     | tda | tda | tda | tda | tda  | tda   |     | tda | tda | da  | d   | d      | d      | tda |
|    | Future Planning                         |    |     |       |     |     |     |     |       |        |     |     |     |     |      |       |     |     |     |     |     |        |        | 1   |
| L5 | Information Systems                     | 20 |     | ta    | tda | tda | tda |     | tda   | tda    |     | tda | tda |     | tda  | ta    | ta  | ta  | tda |     | tda | tda    | tda    |     |
| L6 | Principles of Data Mining               | 20 |     | tda   |     |     | tda | tda |       |        | tda | d   |     | tda | da   |       | tda |     |     | tda | da  | da     | da     |     |
| L6 | ICT Project Management in               | 20 |     | tda   | tda | tda | tda |     | tda   | tda    | tda | tda | tda |     |      |       |     |     | tda |     | da  | da     | da     | tda |
|    | Practice                                |    |     |       |     |     |     |     |       |        |     |     |     |     |      |       |     |     |     |     |     |        |        | 1   |
| L6 | Systems and Cyber Security              | 20 | dta |       |     | d   | tda | tda | tda   |        |     | d   |     | tda | tda  | tda   | tda |     | tda | tda | d   | d      |        | D   |
| L6 | Synoptic Project and e-Portfolio        | 60 | d   | da    | d   | d   |     |     | d     |        |     | d   |     | tda | td   | td    | td  |     |     |     | td  | d      |        | d   |

Key: t = taught d = developed a = assessed

Apprenticeship modules are not mapped to the curriculum here.

## Appendix C: Personal Development Planning

### Personal Development Planning

A variety of terms are used in higher education to describe a process undertaken by individuals to gather evidence on, record and review their own learning and achievement, and identify ways in which they might improve themselves academically and more broadly. The term Personal Development Planning (PDP) is proposed to describe a structured process undertaken by an individual to reflect upon their own learning, performance and/or achievement and to plan for their personal educational and career development. The following table shows where PDP is being used within the framework.

| Approach to PDP  | Level 4  | Level 5   | Level 6   |
|--|--|---|---|
| 1 Supporting the development and recognition of skills through the personal tutor system.  | One Level 4<br>module tutors<br>also acts as<br>personal tutor | Personal tutors<br>continue to support<br>apprentice's planning<br>and development of<br>records of achievement | Pathway/project<br>supervisor take over<br>personal tutoring<br>role. |
| 2 Supporting the development and recognition of skills in academic modules.  | All modules plus<br>Integrative<br>Assignment,<br>WBL          | All modules   |   |
| 3 Supporting the development and recognition of skills through purpose designed modules/units.                                   | Business &<br>Professional<br>Issues                           | Professional Review<br>and Future Planning  | IS Project<br>Management  |
| 4 Supporting the development and recognition of skills through research projects.  | WBL  | Professional Review<br>and Future Planning,<br>WBL  | Synoptic Project and WBL  |
| 5 Supporting the development and recognition of career management skills.  | Business &<br>Professional<br>Issues, WBL                      | WBL   | IS Project<br>Management, WBL   |
| 6 Supporting the<br>development and recognition<br>of career management skills<br>through work experience.                       | WBL  | WBL   | WBL   |
| 7 Supporting the<br>development of skills by<br>recognising that they can be<br>developed through extra<br>curricula activities. | extra-curricula<br>and capstone<br>events                      | extra-curricula and capstone events   | extra-curricula and capstone events                                   |
| 8 Supporting the<br>development of the skills and<br>attitudes as a basis for<br>continuing professional<br>development.         | Business &<br>Professional<br>Issues                           | Professional Review<br>and Future Planning  | IS Project<br>Management  |
| 9 Other approaches to<br>personal development<br>planning.   | e-Portfolio  | e-Portfolio,<br>Professional Review<br>and Future Planning  | e-Portfolio   |

| Approach to PDP             | Level 4     | Level 5             | Level 6     |
|-----------------------------|-------------|---------------------|-------------|
| 10 The means by which self- | e-Portfolio | e-Portfolio,        | e-Portfolio |
| reflection, evaluation and  |             | Professional Review |             |
| planned development is      |             | and Future Planning |             |
| supported e.g electronic or |             |                     |             |
| paper-based learning log or |             |                     |             |
| diary.                      |             |                     |             |

Apprentices will be allocated a personal tutor for both campus related experience and on the job liaison support.

## Appendix D: Digital & Technology Solutions Professional Module Mappings to DTSP Standard KSBs -Data Analyst Pathway

|       | See Section E for the          | full module codes and titles   | DM | FCS | Level 4 M<br>O<br>S<br>L | Nodules<br>O<br>S | RAU | РРК |
|-------|--------------------------------|--|----|-----|--------------------------|-------------------|-----|-----|
| Index | Knowledge, Skills<br>Standard) | , and Behaviours (as per Apprenticeship  |    |     |                          |                   |     |     |
|       | CORE<br>KNOWLEDGE              | All Pathways   |    |     |                          |                   |     |     |
| 1     | Business                       | How business exploits technology solutions for competitive advantage   |    |     |                          | X                 | X   | X   |
| 2     |                                | How strategic decisions are made concerning<br>acquiring technology solutions resources and<br>capabilities including the ability to evaluate<br>the different sourcing options    |    |     |                          |                   |     | x   |
| 3     | Technology                     | The value of technology investments and how<br>to formulate a business case for a new<br>technology solution, including estimation of<br>both costs and benefits.                  |    |     |                          |                   |     | x   |
| 4     |                                | Contemporary techniques for design,<br>developing, testing, correcting, deploying and<br>documenting software systems from<br>specifications, using agreed standards and<br>tools. |    | x   | X                        | x                 | X   |     |
| 5     |                                | The role of data management systems in managing organisational data and information  |    |     | X                        | X                 |     |     |

| 6  | Computer Networks   | The common vulnerabilities in computer networks and systems including un-secure coding and unprotected networks  |   | X |   | x |   |
|----|---------------------|--|---|---|---|---|---|
| 7  | Team Working        | How teams work effectively to produce technology solutions.  |   |   |   |   | X |
| 8  |                     | The various roles, functions and activities related to technology solutions within an organisation.  |   |   |   |   | x |
| 9  | Project Management  | How to deliver a technology solutions project accurately consistent with business needs.   |   |   |   | X | X |
| 10 |                     | The issues of quality, cost and time for projects, including contractual obligations and resource constraints.   |   |   |   | x |   |
|    | CORE SKILLS         |  |   |   |   |   |   |
| 11 | Information Systems | Is able to critically analyse a business domain<br>in order to identify the role of information<br>systems, highlight issues and identify<br>opportunities for improvement through<br>evaluating information systems in relation to<br>their intended purpose and effectiveness. |   |   |   | x | x |
| 12 | System Development  | Analyses business and technical requirements to select and specify appropriate technology solutions.   |   |   |   | x | x |
| 13 |                     | Designs, implements, tests, and debugs<br>software to meet requirements using<br>contemporary methods including agile<br>development.  | x | x | x | x |   |

| 14 |                          | Manages the development and assurance of<br>software artefacts applying secure<br>development practises to ensure system<br>resilience.   |   |  |   | x |  |
|----|--------------------------|---|---|--|---|---|--|
| 15 |                          | Configures and deploys solutions to end users.  |   |  | X |   |  |
| 16 | Data                     | Identifies organisational information<br>requirements and can model data solutions<br>using conceptual data modelling techniques.   | X |  |   | x |  |
| 17 |                          | Is able to implement a database solution<br>using an industry standard database<br>management system (DBMS).  |   |  | x |   |  |
| 18 |                          | Can perform database administration tasks<br>and is cognisant of the key concepts of data<br>quality and data security.   |   |  |   |   |  |
| 19 |                          | Is able to manage data effectively and undertake data analysis.   | X |  | X |   |  |
| 20 | Cyber Security           | Is able to undertake a security risk<br>assessment for a simple system and propose<br>remediation advice.   |   |  |   |   |  |
| 21 |                          | Can identify, analyse and evaluate security<br>threats and hazards to planned and installed<br>information systems or services (e.g. Cloud<br>services).                                |   |  |   |   |  |
| 22 | Business<br>Organisation | Can apply organisational theory, change<br>management, marketing, strategic practice,<br>human resource management and IT service<br>management to technology solutions<br>development. |   |  |   |   |  |

| 23 |   | Develops well-reasoned investment  |   |   |   |   |   |   |
|----|---|--|---|---|---|---|---|---|
| 24 | IT Project<br>Management                              | Follows a systematic methodology for initiating, planning, executing, controlling, and closing projects.   |   |   |   |   |   |   |
| 25 |   | Applies industry standard processes,<br>methods, techniques and tools to manage<br>technology solutions projects.  |   |   |   |   |   |   |
| 26 |   | Is able to manage a project (typically less<br>than six months, no inter-dependency with<br>other projects and no strategic impact)<br>including identifying and resolving deviations<br>and the management of problems and<br>escalation processes. |   |   |   | x |   |   |
| 27 | Computer and<br>Network<br>Infrastructure:            | Can plan, design and manage computer<br>networks with an overall focus on the services<br>and capabilities that network infrastructure<br>solutions enable in an organisational context.   |   | x |   |   |   |   |
| 28 |   | Identifies network security risks and their remediation.   |   | x |   |   |   |   |
|    | BEHAVIOURS  |  |   |   |   |   |   |   |
| 29 | Professional,<br>interpersonal and<br>business skills | 1. Fluent in written communications, able to articulate complex issues.  | X |   |   |   | X | x |
| 30 |   | 2. Makes concise, engaging and well-<br>structured verbal presentations, arguments<br>and explanations.  |   | x | X | X |   | x |

| 31 | 3. Able to deal with different, competing interests within and outside the organisation with excellent negotiation skills.   |   |   | x | x |   | x |
|----|--|---|---|---|---|---|---|
| 32 | 4. Able to identify the preferences,<br>motivations, strengths and limitations of other<br>people and apply these insights to work more<br>effectively with and to motivate others.  |   |   |   |   | x | x |
| 33 | 5.Competent in active listening and in leading,<br>influencing and persuading others<br>constructively.  |   |   |   |   | x | x |
| 34 | 6. Able to give and receive feedback constructively and incorporate it into their own development and life-long learning.  |   |   |   | x | x | x |
| 35 | 7. Applies analytical and critical thinking skills<br>to Technology Solutions development and to<br>systematically analyse and apply structured<br>problem solving techniques to complex<br>systems and situations.  | x | x | x | x |   |   |
| 36 | 8. Able to put forward, demonstrate value and<br>gain commitment to a moderately complex<br>technology-oriented solution, demonstrating<br>understanding of business need, using open<br>questions and summarising skills and basic<br>negotiating skills. |   |   |   |   |   | x |
| 37 | 9. Able to conduct effective research, using literature and other media, into IT and business related topics.  |   |   |   |   | x | x |

| 38 | Attributes and behaviours | Have demonstrated that they have mastered<br>basic business disciplines, ethics and<br>courtesies, demonstrating timeliness and<br>focus when faced with distractions and the<br>ability to complete tasks to a deadline with<br>high quality. | x | x | X | x | x | x |
|----|---------------------------|--|---|---|---|---|---|---|
| 39 |                           | Flexible attitude  |   |   |   |   |   | X |
| 40 |                           | A thorough approach to work  | Х | Х | X | X | X | X |
| 41 |                           | Logical thinking and creative approach to problem solving  | X | X | X | X | X | X |
| 42 |                           | Ability to perform under pressure  | X | Х | X | Х | X | X |
|    | SPECIALIST<br>KNOWLEDGE   | - Data Analyst   |   |   |   |   |   |   |
| 43 |                           | The quality issues that can arise with data and how to avoid and/or resolve these.   |   |   |   |   |   |   |
| 44 |                           | The processes involved in carrying out data analysis projects.   |   |   |   |   |   |   |
| 45 |                           | How to use and apply industry standard tools<br>and<br>methods for data analysis.  |   |   |   |   |   |   |
| 46 |                           | The range of data protection and legal issues.   |   |   |   |   |   |   |
| 47 |                           | The fundamentals of data structures,<br>database system design, implementation and<br>maintenance.   |   |   |   | x |   |   |
| 48 |                           | The organisation's data architecture.  |   |   |   |   |   |   |
|    | SPECIALIST<br>SKILLS      | - Data Analyst   |   |   |   |   |   |   |

| 49 | Import, cleanse, transform, and validate data<br>with the purpose of understanding or making<br>conclusions from the data for business<br>decision making purposes.      | X |  |   |  |
|----|--|---|--|---|--|
| 50 | Present data visualisation using charts,<br>graphs, tables, and more sophisticated<br>visualisation tools.   | X |  |   |  |
| 51 | Perform routine statistical analyses and ad-<br>hoc queries.   |   |  |   |  |
| 52 | Use a range of analytical techniques such as<br>data mining, time series forecasting and<br>modelling techniques to identify and predict<br>trends and patterns in data. | X |  |   |  |
| 53 | Report on conclusions gained from analysing data using a range of statistical software tools.  | X |  |   |  |
| 54 | Summarise and present results to a range of stakeholders making recommendations.   | X |  | X |  |

|       |                                    |  | Level 5 Modules |     |     |     |     |     |     |
|-------|------------------------------------|--|-----------------|-----|-----|-----|-----|-----|-----|
|       |                                    |  | WET             | BDD | PRF | ISA | APD | AAD | ISM |
| Index | Knowledge, Skills, ar<br>Standard) | nd Behaviours (as per Apprenticeship   |                 |     |     |     |     |     |     |
|       | CORE<br>KNOWLEDGE                  | All Pathways   |                 |     |     |     |     |     |     |
| 1     | Business                           | How business exploits technology solutions for competitive advantage   |                 |     |     |     |     |     | X   |
| 2     |                                    | How strategic decisions are made concerning<br>acquiring technology solutions resources and<br>capabilities including the ability to evaluate<br>the different sourcing options    |                 |     | x   | x   |     |     | x   |
| 3     | Technology                         | The value of technology investments and how<br>to formulate a business case for a new<br>technology solution, including estimation of<br>both costs and benefits.                  |                 |     |     | x   |     |     | x   |
| 4     |                                    | Contemporary techniques for design,<br>developing, testing, correcting, deploying and<br>documenting software systems from<br>specifications, using agreed standards and<br>tools. | X               | x   |     |     |     | x   |     |
| 5     |                                    | The role of data management systems in managing organisational data and information  |                 | X   |     |     |     |     | X   |
| 6     | Computer Networks                  | The common vulnerabilities in computer<br>networks and systems including un-secure<br>coding and unprotected networks  | X               | x   |     | x   |     |     |     |
| 7     | Team Working                       | How teams work effectively to produce technology solutions.  |                 |     | X   | X   |     |     |     |

| 8  |                     | The various roles, functions and activities related to technology solutions within an organisation.  |   |   | X | x |   | x |
|----|---------------------|--|---|---|---|---|---|---|
| 9  | Project Management  | How to deliver a technology solutions project accurately consistent with business needs.   |   |   | X | X |   | X |
| 10 |                     | The issues of quality, cost and time for projects, including contractual obligations and resource constraints.   |   |   |   | x |   | x |
|    | CORE SKILLS         |  |   |   |   |   |   |   |
| 11 | Information Systems | Is able to critically analyse a business domain<br>in order to identify the role of information<br>systems, highlight issues and identify<br>opportunities for improvement through<br>evaluating information systems in relation to<br>their intended purpose and effectiveness. |   |   |   | x |   | x |
| 12 | System Development  | Analyses business and technical requirements to select and specify appropriate technology solutions.   | x | x |   | x |   | x |
| 13 |                     | Designs, implements, tests, and debugs<br>software to meet requirements using<br>contemporary methods including agile<br>development.  | X | x |   |   | x |   |
| 14 |                     | Manages the development and assurance of<br>software artefacts applying secure<br>development practises to ensure system<br>resilience.  |   |   |   | x | x |   |
| 15 |                     | Configures and deploys solutions to end users.   | X | X |   | X |   |   |

| 16 | Data                     | Identifies organisational information<br>requirements and can model data solutions<br>using conceptual data modelling techniques.   | X | x |   |   | x |   |
|----|--------------------------|---|---|---|---|---|---|---|
| 17 |                          | Is able to implement a database solution<br>using an industry standard database<br>management system (DBMS).  | X | x |   |   |   |   |
| 18 |                          | Can perform database administration tasks<br>and is cognisant of the key concepts of data<br>quality and data security.   |   | x |   | x |   |   |
| 19 |                          | Is able to manage data effectively and undertake data analysis.   |   | X |   |   |   |   |
| 20 | Cyber Security           | Is able to undertake a security risk<br>assessment for a simple system and propose<br>remediation advice.   |   | x |   | x |   |   |
| 21 |                          | Can identify, analyse and evaluate security<br>threats and hazards to planned and installed<br>information systems or services (e.g. Cloud<br>services).                                |   |   |   | x |   | x |
| 22 | Business<br>Organisation | Can apply organisational theory, change<br>management, marketing, strategic practice,<br>human resource management and IT service<br>management to technology solutions<br>development. |   |   |   | x |   | x |
| 23 |                          | Develops well-reasoned investment   |   |   |   | X |   |   |
| 24 | IT Project<br>Management | Follows a systematic methodology for<br>initiating, planning, executing, controlling, and<br>closing projects.  |   |   | x |   |   | x |

| 25 |   | Applies industry standard processes,<br>methods, techniques and tools to manage<br>technology solutions projects.  |   |   |   | x |   | x |
|----|---|--|---|---|---|---|---|---|
| 26 |   | Is able to manage a project (typically less<br>than six months, no inter-dependency with<br>other projects and no strategic impact)<br>including identifying and resolving deviations<br>and the management of problems and<br>escalation processes. | X | x |   |   | X |   |
| 27 | Computer and<br>Network<br>Infrastructure:            | Can plan, design and manage computer<br>networks with an overall focus on the services<br>and capabilities that network infrastructure<br>solutions enable in an organisational context.   |   |   |   | x |   | x |
| 28 |   | Identifies network security risks and their remediation.   | X |   |   | X |   | X |
|    | BEHAVIOURS  |  |   |   |   |   |   |   |
| 29 | Professional,<br>interpersonal and<br>business skills | 1. Fluent in written communications, able to articulate complex issues.  | X | x | x | x | x | x |
| 30 |   | 2. Makes concise, engaging and well-<br>structured verbal presentations, arguments<br>and explanations.  | X |   | X |   |   |   |
| 31 |   | 3. Able to deal with different, competing interests within and outside the organisation with excellent negotiation skills.   |   |   | x |   |   |   |

| 32 |                           | 4. Able to identify the preferences,<br>motivations, strengths and limitations of other<br>people and apply these insights to work more<br>effectively with and to motivate others.  |   |   |   |   |   |   |
|----|---------------------------|--|---|---|---|---|---|---|
| 33 |                           | 5. Competent in active listening and in leading, influencing and persuading others constructively.   |   |   | x |   |   |   |
| 34 |                           | 6. Able to give and receive feedback constructively and incorporate it into their own development and life-long learning.  | x |   | x |   |   |   |
| 35 |                           | 7. Applies analytical and critical thinking skills<br>to Technology Solutions development and to<br>systematically analyse and apply structured<br>problem solving techniques to complex<br>systems and situations.  | x | x |   | x |   | x |
| 36 |                           | 8. Able to put forward, demonstrate value and<br>gain commitment to a moderately complex<br>technology-oriented solution, demonstrating<br>understanding of business need, using open<br>questions and summarising skills and basic<br>negotiating skills. |   |   | x | x |   |   |
| 37 |                           | 9. Able to conduct effective research, using literature and other media, into IT and business related topics.  |   |   | x | x | x | X |
| 38 | Attributes and behaviours | Have demonstrated that they have mastered<br>basic business disciplines, ethics and<br>courtesies, demonstrating timeliness and<br>focus when faced with distractions and the<br>ability to complete tasks to a deadline with<br>high quality.             |   |   | x |   |   |   |

| 39 |                         | Flexible attitude   |   |   | X |   |   |   |
|----|-------------------------|---|---|---|---|---|---|---|
| 40 |                         | A thorough approach to work   | X | X | X | X | X | X |
| 41 |                         | Logical thinking and creative approach to problem solving   | X | X | x | X | X |   |
| 42 |                         | Ability to perform under pressure   | X | X | X | X | Χ | X |
|    | SPECIALIST<br>KNOWLEDGE | - Data Analyst  |   |   |   |   |   |   |
| 43 |                         | The quality issues that can arise with data and how to avoid and/or resolve these.  |   | X |   |   |   |   |
| 44 |                         | The processes involved in carrying out data analysis projects.  |   | X |   |   |   |   |
| 45 |                         | How to use and apply industry standard tools<br>and<br>methods for data analysis.   |   | x |   |   |   |   |
| 46 |                         | The range of data protection and legal issues.  |   | X | X |   |   |   |
| 47 |                         | The fundamentals of data structures,<br>database system design, implementation and<br>maintenance.  | X | x |   |   |   |   |
| 48 |                         | The organisation's data architecture.   |   | X |   |   |   | X |
|    | SPECIALIST<br>SKILLS    | - Data Analyst  |   |   |   |   |   |   |
| 49 |                         | Import, cleanse, transform, and validate data<br>with the purpose of understanding or making<br>conclusions from the data for business<br>decision making purposes. |   | x |   |   |   |   |
| 50 |                         | Present data visualisation using charts,<br>graphs, tables, and more sophisticated<br>visualisation tools.  |   | x |   |   |   |   |

| 51 | Perform routine statistical analyses and ad-<br>hoc queries.   | X |  |  |  |
|----|--|---|--|--|--|
| 52 | Use a range of analytical techniques such as<br>data mining, time series forecasting and<br>modelling techniques to identify and predict<br>trends and patterns in data. |   |  |  |  |
| 53 | Report on conclusions gained from analysing data using a range of statistical software tools.  |   |  |  |  |
| 54 | Summarise and present results to a range of stakeholders making recommendations.   |   |  |  |  |

|       |   |  |     |     | L   | evel 6 | Module | es  |     |     |
|-------|---|--|-----|-----|-----|--------|--------|-----|-----|-----|
|       |   |  | ICT | DCM | ARI | SIT    | 422    | MAD | PDM | scs |
| Index | Knowledge, Skills, and Behaviours (as per Apprenticeship<br>Standard) |  |     |     |     |        |        |     |     |     |
|       | CORE<br>KNOWLEDGE   | All Pathways   |     |     |     |        |        |     |     |     |
| 1     | Business  | How business exploits technology solutions for competitive advantage   | X   |     |     |        | X      |     |     |     |
| 2     |   | How strategic decisions are made concerning<br>acquiring technology solutions resources and<br>capabilities including the ability to evaluate<br>the different sourcing options    | X   |     |     |        | x      |     |     |     |
| 3     | Technology  | The value of technology investments and how<br>to formulate a business case for a new<br>technology solution, including estimation of<br>both costs and benefits.                  | X   |     |     |        | x      |     |     |     |
| 4     |   | Contemporary techniques for design,<br>developing, testing, correcting, deploying and<br>documenting software systems from<br>specifications, using agreed standards and<br>tools. |     | x   | x   | x      |        |     | x   |     |
| 5     |   | The role of data management systems in managing organisational data and information  |     | X   |     |        |        |     |     | X   |
| 6     | Computer Networks   | The common vulnerabilities in computer<br>networks and systems including un-secure<br>coding and unprotected networks  |     |     |     |        |        |     |     | x   |

| 7  | Team Working        | How teams work effectively to produce technology solutions.  | X |   |   | X |   |   |
|----|---------------------|--|---|---|---|---|---|---|
| 8  |                     | The various roles, functions and activities related to technology solutions within an organisation.  |   |   |   | X |   |   |
| 9  | Project Management  | How to deliver a technology solutions project accurately consistent with business needs.   | X |   |   | X | X | X |
| 10 |                     | The issues of quality, cost and time for projects, including contractual obligations and resource constraints.   | X |   |   | X | x |   |
|    | CORE SKILLS         |  |   |   |   |   |   |   |
| 11 | Information Systems | Is able to critically analyse a business domain<br>in order to identify the role of information<br>systems, highlight issues and identify<br>opportunities for improvement through<br>evaluating information systems in relation to<br>their intended purpose and effectiveness. | x |   |   | x |   | x |
| 12 | System Development  | Analyses business and technical requirements to select and specify appropriate technology solutions.   | x |   |   | X |   | X |
| 13 |                     | Designs, implements, tests, and debugs<br>software to meet requirements using<br>contemporary methods including agile<br>development.  |   | x | x |   |   |   |
| 14 |                     | Manages the development and assurance of<br>software artefacts applying secure<br>development practises to ensure system<br>resilience.  |   |   |   |   |   | X |

| 15 |                          | Configures and deploys solutions to end users.  |   | X | X |   |   | X | X |
|----|--------------------------|---|---|---|---|---|---|---|---|
| 16 | Data                     | Identifies organisational information<br>requirements and can model data solutions<br>using conceptual data modelling techniques.   |   | x | x |   |   | x |   |
| 17 |                          | Is able to implement a database solution<br>using an industry standard database<br>management system (DBMS).  |   | x |   |   |   |   |   |
| 18 |                          | Can perform database administration tasks<br>and is cognisant of the key concepts of data<br>quality and data security.   |   | x |   |   |   |   | x |
| 19 |                          | Is able to manage data effectively and undertake data analysis.   |   |   | X |   |   | X |   |
| 20 | Cyber Security           | Is able to undertake a security risk<br>assessment for a simple system and propose<br>remediation advice.   |   |   |   |   |   |   | X |
| 21 |                          | Can identify, analyse and evaluate security<br>threats and hazards to planned and installed<br>information systems or services (e.g. Cloud<br>services).                                |   |   |   |   |   |   | X |
| 22 | Business<br>Organisation | Can apply organisational theory, change<br>management, marketing, strategic practice,<br>human resource management and IT service<br>management to technology solutions<br>development. | x |   |   | x |   |   |   |
| 23 |                          | Develops well-reasoned investment   |   |   |   |   | X |   |   |

| 24 | IT Project<br>Management                              | Follows a systematic methodology for initiating, planning, executing, controlling, and closing projects.   | x |   |   |   |   |   |   |
|----|---|--|---|---|---|---|---|---|---|
| 25 |   | Applies industry standard processes,<br>methods, techniques and tools to manage<br>technology solutions projects.  | x |   |   |   |   |   |   |
| 26 |   | Is able to manage a project (typically less<br>than six months, no inter-dependency with<br>other projects and no strategic impact)<br>including identifying and resolving deviations<br>and the management of problems and<br>escalation processes. |   | X | x |   |   | x |   |
| 27 | Computer and<br>Network<br>Infrastructure:            | Can plan, design and manage computer<br>networks with an overall focus on the services<br>and capabilities that network infrastructure<br>solutions enable in an organisational context.   |   |   |   |   |   |   | x |
| 28 |   | Identifies network security risks and their remediation.   |   |   |   |   |   |   | X |
|    | BEHAVIOURS  |  |   |   |   |   |   |   |   |
| 29 | Professional,<br>interpersonal and<br>business skills | 1. Fluent in written communications, able to articulate complex issues.  | X |   | x | x | x | x | x |
| 30 |   | 2. Makes concise, engaging and well-<br>structured verbal presentations, arguments<br>and explanations.  | X |   |   |   | x |   |   |

| 31 | 3. Able to deal with different, competing interests within and outside the organisation with excellent negotiation skills.   | x |  | x |  |  |
|----|--|---|--|---|--|--|
| 32 | 4. Able to identify the preferences,<br>motivations, strengths and limitations of other<br>people and apply these insights to work more<br>effectively with and to motivate others.  | X |  | x |  |  |
| 33 | 5. Competent in active listening and in leading, influencing and persuading others constructively.   | X |  | x |  |  |
| 34 | 6. Able to give and receive feedback constructively and incorporate it into their own development and life-long learning.  |   |  |   |  |  |
| 35 | 7. Applies analytical and critical thinking skills<br>to Technology Solutions development and to<br>systematically analyse and apply structured<br>problem solving techniques to complex<br>systems and situations.  |   |  |   |  |  |
| 36 | 8. Able to put forward, demonstrate value and<br>gain commitment to a moderately complex<br>technology-oriented solution, demonstrating<br>understanding of business need, using open<br>questions and summarising skills and basic<br>negotiating skills. |   |  |   |  |  |
| 37 | 9. Able to conduct effective research, using literature and other media, into IT and business related topics.  | X |  | x |  |  |

| 38 | Attributes and behaviours | Have demonstrated that they have mastered<br>basic business disciplines, ethics and<br>courtesies, demonstrating timeliness and<br>focus when faced with distractions and the<br>ability to complete tasks to a deadline with<br>high quality. |   |   |   |   |   |   |   |   |
|----|---------------------------|--|---|---|---|---|---|---|---|---|
| 39 |                           | Flexible attitude  |   |   |   |   | Χ |   |   |   |
| 40 |                           | A thorough approach to work  | Χ | Χ | Χ | X | Χ | Χ | Χ | X |
| 41 |                           | Logical thinking and creative approach to problem solving  |   | X | X |   |   | X | X | X |
| 42 |                           | Ability to perform under pressure  | Χ | Χ | Χ | Χ | Χ | Χ | Χ | Χ |
|    | SPECIALIST<br>KNOWLEDGE   | - Data Analyst   |   |   |   |   |   |   |   |   |
| 43 |                           | The quality issues that can arise with data and how to avoid and/or resolve these.   |   |   |   |   |   |   | X |   |
| 44 |                           | The processes involved in carrying out data analysis projects.   |   |   |   |   |   |   | X |   |
| 45 |                           | How to use and apply industry standard tools<br>and<br>methods for data analysis.  |   |   |   |   |   |   | x |   |
| 46 |                           | The range of data protection and legal issues.   |   |   |   |   |   |   |   |   |
| 47 |                           | The fundamentals of data structures,<br>database system design, implementation and<br>maintenance.   |   |   |   |   |   |   |   |   |
| 48 |                           | The organisation's data architecture.  |   |   |   |   |   |   |   |   |
|    | SPECIALIST<br>SKILLS      | - Data Analyst   |   |   |   |   |   |   |   |   |

| 49 | Import, cleanse, transform, and validate data<br>with the purpose of understanding or making<br>conclusions from the data for business<br>decision making purposes.      |  |  | x |  |
|----|--|--|--|---|--|
| 50 | Present data visualisation using charts,<br>graphs, tables, and more sophisticated<br>visualisation tools.   |  |  | x |  |
| 51 | Perform routine statistical analyses and ad-<br>hoc queries.   |  |  | X |  |
| 52 | Use a range of analytical techniques such as<br>data mining, time series forecasting and<br>modelling techniques to identify and predict<br>trends and patterns in data. |  |  | x |  |
| 53 | Report on conclusions gained from analysing data using a range of statistical software tools.  |  |  | x |  |
| 54 | Summarise and present results to a range of stakeholders making recommendations.   |  |  | X |  |