

# **Programme Specification**

With effect from: September 2024

A programme specification is the definitive record of your programme of study at the University. It sets out the aims, learning outcomes, and indicative content of the programme. You should read this programme specification alongside the relevant module descriptors and the University's Taught Programme Academic Regulations.

This specification only applies to the delivery of the programme indicated below. The details in this specification are subject to change through the modifications or periodic review processes.

## 1 Programme name and award

### This programme specification relates to the following award(s)

BSc (Hons) Computer Science

# 2 Aims of the programme

# Rationale and general aims, including what is special about this programme

The BSc (Hons) Computer Science programme prepares you for a dynamic and fast-developing sector. You will learn the traditional aspects of computer science, set within the context of flexible and agile work environments. Leeds is a leading centre for tech businesses and your programme has been designed with support from a range of local providers, creating a powerful focus on current and future developments, and on preparing highly employable graduates.

The programme aims are to:

- Establish a solid knowledge and understanding of the main areas in the field of computer science that are required in a wide range of professions.
- Nurture understanding of, and experience of working with, the latest developments in software technologies, programming concepts, and commercial work practices and methods.
- Develop an understanding of project-based work in a dynamic and everchanging work environment and to develop the skills and attributes that enable graduates to thrive in such contexts.
- Cultivate the ability to think critically and independently, whether working individually or collaboratively as a member of a team.
- Develop a range of transferable skills appropriate to graduate-level employment, both through academic project work and through

professional placements.

# 3 Level Learning Outcomes and Attributes and Skills <u>or</u> Employability Outcomes

Learning outcomes are expressed in terms of:

- Knowledge and understanding (K)
- Intellectual / cognitive / 'thinking' skills (I)
- Practical skills specific to the subject (P)
- Attributes and Skills (undergraduate) (AS)

We design assessment tasks to enable you to demonstrate the Level Learning Outcomes and relevant Employability Outcomes for your level of study. To a greater or lesser extent, all Level Learning Outcomes at each level of your study are embedded in the assessment task(s) at that level. This means we can take a more integrated view of your overall performance at a level.

To progress to the next level, or to receive an award, you will need to satisfy the Level Learning Outcomes below and relevant Attributes and Skills Outcomes (UG) or Employability Outcomes (PG) and achieve credit as per the Taught Programme Academic Regulations.

Level Learning Outcomes		
Level 4		
K1	<b>Subject knowledge</b> - knowledge and understanding of the subject of computing and computer applications. This includes relevant academic and professional standards and commercial contexts as required to practise in the computer science field.	
K2	<b>Currency of knowledge</b> - knowledge and understanding of the latest technologies, methodologies and best practices in the field of computer science.	
K3	<b>Contextual knowledge -</b> knowledge of a range of issues (moral and ethical, legal, social, environmental and commercial) relevant to professional practice in computer science.	
K4	<b>Commercial understanding</b> - the ability to comprehend and apply business concepts and principles, understanding the broader economic, organisational and market context in which computing solutions are developed and deployed.	
I1	<b>Problem-solving</b> - the ability to identify, use and justify problem-solving techniques to satisfy a set of given requirements, as an individual and within a team.	
12	<b>Investigation</b> - the ability to carry out investigations to support software development, including the specification, design and development processes.	

13	<b>Analytical perspective</b> - the ability to use appropriate strategies to tackle computing problems, guided by theoretical understanding of the subject area.
Level 5	
K1	<b>Subject knowledge</b> – a deep understanding of the technical aspects of computer science, encompassing a broad range of topics and skills related to the design, development and implementation of computer systems, software and algorithms.
K2	<b>Currency of knowledge</b> - professional understanding of a range of standard and emergent technologies in breadth and depth, programming tools and methodologies, computational thinking and problem-solving strategies and techniques.
К3	<b>Contextual knowledge</b> - the application of coherent and detailed knowledge of a range of issues (moral and ethical, legal, social, environmental and commercial) relevant to professional practice in the computer science sector.
K4	<b>Commercial understanding</b> - proficiency in the comprehension and application of business concepts and principles, understanding the broader economic, organisational and market context in which computing solutions are developed and deployed.
l1	<b>Problem-solving</b> - the ability to critically analyse, strategise and implement effective solutions to complex challenges.
12	<b>Investigation</b> - the ability to conduct investigations into the nature of software development, including the specification, design and development processes.
13	<b>Analytical perspective</b> - the application of appropriate strategies to tackle complex computing problems, guided by a theoretical understanding of the subject area.
Level 6	
K1	Subject knowledge – a comprehensive understanding and expertise in the technical aspects of computer science, including relevant academic and professional standards and commercial contexts as required to practise in the computer science field.
K2	<b>Currency of knowledge</b> - critical and professional understanding and evaluation of a range of standard and emergent technologies, programming tools, methodologies and best practices in computer science.
КЗ	<b>Contextual knowledge</b> - critical understanding and evaluation of a range of issues (moral and ethical, legal, social, environmental and commercial) relevant to professional practice in the subject specialism.

K4	<b>Commercial understanding</b> – a comprehensive understanding of the broader context in which technology is applied, recognising the needs, challenges and constraints to ensure that technology is effective and aligned with the goals and values of its environment.
I1	<b>Problem-solving</b> - the ability to critically evaluate and select problem-solving techniques to computing requirements, as an individual and within a team.
l2	<b>Investigation -</b> the ability to critically investigate software development including specification, design and secure development processes.
13	Analytical perspective – a systematic and methodical approach to understanding and interpreting complex computing problems in order to make informed decisions, optimise solutions and address challenges effectively.

Attri	butes and Skills Outcomes (undergraduate)
AS1	<b>Working Independently</b> - prioritising workload, anticipating and troubleshooting potential problems, and achieving this without requiring continual oversight from a supervisor or manager.
AS2	<b>Research &amp; Thinking Critically -</b> systematic investigation of resources to identify relevant information. Critical thinking refers to a process of independent scrutiny, allowing formation of a well-reasoned opinion for application of the research to decision-making and action.
AS3	<b>Digital Confidence</b> - identifying, learning and confident adoption of digital tools, applications and software to improve existing processes, meet emerging challenges or develop new approaches.
AS4	Adaptability - the ability to make the most of changing circumstances and adapt to new conditions.
AS5	<b>Resilience</b> - the ability to recognise that you will be exposed to adversity but that you will be able to respond positively and ultimately adapt and grow from challenging events.
AS6	<b>Professional Outlook</b> - preparing yourself to successfully research, plan and apply for opportunities through effectively articulating your skills and attributes whilst understanding how to present yourself in professional working environments to achieve your career goals.
AS7	<b>Effective Communication</b> - the ability to work cooperatively with others to achieve a group objective and the recognition that good leadership empowers achievement of collective goals through combined efforts.
AS8	Ethics, Diversity, Sustainability - making a positive impact on society and the environment as a whole.
AS9	<b>Enterprise and Entrepreneurship</b> - entrepreneurship is the application of enterprise behaviours, attributes and competencies into the creation of cultural, social, or economic value. Enterprise is generating and applying ideas that are practical when undertaking a new venture or project.

#### 4 External Benchmarks

# Statement of congruence with the relevant external benchmarks

All Leeds Trinity University programmes are congruent with the Frameworks for HE Qualifications (FHEQ) and, where appropriate, the Qualifications and Credit Framework (QCF) (formerly National Qualification and Credit Framework (NQF)).

The Computer Science programme is congruent with the most recent QAA Benchmark Statement for Computing (2022).

For students studying at the Leeds Trinity campus, accreditation by BCS, The Chartered Institute for IT, is in progress.

#### 5 Indicative Content

#### Summary of content by theme

The BSc (Hons) Computer Science programme enables you to develop discipline-specific skills in four key areas: software development; organisational processes; professional experience; and collaborative professional project work. The programme is designed to deliver these skills through vertical strands that provide a means of developing skills and knowledge in each of these areas across all three years of undergraduate study. The programme is also designed to allow you the opportunity to gain specialist skills and knowledge in several emerging fields.

At all levels you will engage in collaborative professional project work which has the function of integrating the content of all modules at that level. At all levels the core knowledge and skills-based learning gained flow into collaborative practice, which, in turn, equips and prepares you for professional experience.

In addition to this, the programme has a progressive and convergent structure that establishes core disciplines in the first year and then synthesises them in the second year in order to equip and prepare you for the project work in the final year. The final year project module is the capstone of the programme in which you will integrate your learning across past modules. It is more than a typical final year project in that it demands continuous engagement with peers and an employer mentor, along with the ability to apply practical and theoretical knowledge in a professional context.

#### 6 Programme Structure

Programme Structure – <u>BSc (Hons) Computer Science</u>			
Duration	3 years full-time		
Total credit rating	360 (180 ECTS)		
Level 4 – With effect from: September 2024			
Core: You are required to take the following modules			
Module Code	Module Title	Semester	Credits

COM4103	Software Development	1	30
COM4113	Tech Stack	1	30
COM4043	Computing Skills	2	30
*COM4143	User Experience	2	30

<sup>\*</sup> Indicates Integrated Assessment

## Level 5 – With effect from: September 2025

**Core:** You are required to take the following modules

Module Code	Module Title	Semester	Credits
COM5103	Software Engineering	1	30
COM5113	Algorithms and Data Structures	1	30
COM5303 Computer Networking and Security		2	30
COM5043	Thematic Project	2	30

### Level 6 – With effect from: September 2026

**Core:** You are required to take the following modules

Module Code	Module Title	Semester	Credits
COM6105	Mobile Computing	1	15
COM6203	Applied Artificial Intelligence	1&2	30
COM6103	Data Science	1&2	30
COM6045	Project	1&2	45

# 7 Pre-requisites

Modules students <u>must</u> study and achieve credit for before enrolling on a module at a higher level, or attaining their final programme award

None.

## 8 Learning, Teaching and Assessment

The University's Learning, Teaching and Academic Experience Strategy informs the design of your programme. You can find more information about learning, teaching and assessment for your programme (including information on Integrated Assessment) within the relevant Assessment Handbooks.

# 9 Entry requirements

Do the University's standard entry requirements apply (as outlined within the University's Admissions Policy)?		Yes
Detail of any deviation from (or within) and/or addition to the University's standard entry requirements (if applicable), e.g. English Language and/or English Literature requirement		

# 10 Additional support needs

Students with disabilities or other support needs are welcome and are expected to be able to participate fully in this programme. Arrangements will be made, via the normal University support systems, to accommodate students with additional support needs wherever possible, with reasonable adjustments made to accommodate individual needs.

Programme-specific requirements / unavoidable restrictions on participation in the programme	
N/A	

## 11 Technical Information

Awarding Body / Institution	Leeds Trinity University
Teaching Institution	Leeds Trinity University
Parent Faculty	Business, Computing and Digital Industries
Parent School	Computer Science
Professional accreditation body	For students studying at the Leeds Trinity campus, accreditation by BCS, The Chartered Institute for IT, is in progress.
Final award	BSc (Hons)
Title of programme(s)	Computer Science
Subsidiary (fallback) award(s)	Certificate of Higher Education in Computer Science Diploma of Higher Education in Computer Science Ordinary Degree in Computer Science
Honours type	Single

Duration and mode(s) of study	3 years full time
Month/year of approval of programme	February 2024
Periodic review due date	As scheduled
HECoS subject code(s)	100366 computer science
UCAS course code(s)	COMPSCI
SITS route codes	COMPSCI / UGBSN
Delivery venue(s)	Horsforth Campus No City CampusYes
	Partner Institutions: Waltham International College

#### **APPROVED AUGUST 2024**

# 12 Level Learning Outcomes and Employability Outcomes

The grids below demonstrate where Level Learning Outcomes and Attributes and Skills Outcomes or Employability Outcomes are assessed at module level and ensure that students are assessed in all Level Learning Outcomes at each level of their study. Students might not be assessed in all Attributes and Skills Outcomes at each level of study. However, all Attributes and Skills/Employability Outcomes will have been assessed by the end of the programme.

Level 4	As	sesse	d leve	l learn	ing o	utcom	nes	Skills development											
	K1	K2	К3	K4	l1	12	13		AS1	AS2	AS3	AS4	AS5	AS6	AS7	AS8	AS9		
Lighter or hatched shading indicates modules that are not core, ie. not all students on this programme will undertake these.	Subject Knowledge	Knowledge Currency	Contextual Knowledge	Commercial Understanding	Problem Solving	Investigation	Analytical Perspectives		Working Independently	Research and Thinking Critically	Digital Confidence	Adaptability	Resilience	Professional Outlook	Effective Communication	Ethics, Diversity, Sustainability	Enterprise and Entrepreneurship		
COM4103 Software Development																			
COM4043 Computing Skills																			
COM4113 Tech Stack																			
*COM4143 User Experience																			

## **APPROVED AUGUST 2024**

Level 5	Assessed level learning outcomes									Skills development											
	K1	K2	К3	K4	I1	12	13		AS1	AS2	AS3	AS4	AS5	AS6	AS7	AS8	AS9				
Lighter or hatched shading indicates modules that are not core, ie. not all students on this programme will undertake these.	Subject Knowledge	Knowledge Currency	Contextual Knowledge	Commercial Understanding	Problem Solving	Investigation	Analytical Perspectives		Working	Research and Thinking Critically	Digital Confidence	Adaptability	Resilience	Professional Outlook	Effective Communication	Ethics, Diversity, Sustainability	Enterprise and Entrepreneurship				
COM5103 Software Engineering																					
COM5303 Computer Networking and Security																					
COM5113 Algorithms and Data Structures																					
COM5043 Thematic Project																					

Level 6	As	sesse	d leve	l learr	ing o	utcon	nes	Skills development												
	K1	K2	К3	K4	I1	12	13		AS1	AS2	AS3	AS4	AS5	AS6	AS7	AS8	AS9			
Lighter or hatched shading indicates modules that are not core, ie. not all students on this programme will undertake these.	Subject Knowledge	Knowledge Currency	Contextual Knowledge	Commercial Understanding	Problem Solving	Investigation	Analytical Perspectives		Working Independently	Research and Thinking Critically	Digital Confidence	Adaptability	Resilience	Professional Outlook	Effective Communication	Ethics, Diversity, Sustainability	Enterprise and Entrepreneurship			
COM6203 Applied Artificial Intelligence																				
COM6103 Data Science																				
COM6105 Mobile Computing																				
COM6045 Project																				