





CONTENTS	
We are South London College	01
Celebrating Over a Decade	04
Your Ambitions	06
Our Highlights	06
Student Community	07
Online Study Experience	10
South London College Benefits	11
Awarded & Regulated By	12
Information Technology Courses	13

OUR COURSES Level 7 Extended Diploma in Computing Technologies (Application Development) - RQF Level 7 Extended Diploma in Computing Technologies (Networking) - RQF Level 5 Diploma in Computing (RQF) Level 4 Extended Diploma in Computing (Software Developer) - RQF Level 4 Extended Diploma in Computing (Cyber Security Technologist) - RQF Level 7 Extended Diploma in Computing Technologies (Artificial Intelligence) - RQF Level 7 Extended Diploma in Computing Technologies (Data Analytics) - RQF Level 7 Extended Diploma in Computing Technologies (RQF) Level 7 Extended Diploma in Computing Technologies (Software Engineering) - RQF Level 5 Extended Diploma in Computing (Software Engineer) - RQF Level 5 Extended Diploma in Computing (Data Technologist) - RQF Level 5 Extended Diploma in Computing (NetDevOps Engineer) - RQF Level 3 Diploma in Information and Digital Technologies (RQF) Level 4 Extended Diploma in Computing (RQF) Level 4 Diploma in Computing (RQF) Diploma in Computing & Information Technology at QLS Level 4 Diploma In Mastering SPSS Software And Analysis at QLS Level 2





Celebrating Over a Decade of Learning

In 2012, South London College was established with a mission to provide high-quality online education. Today, we are proud to support a diverse community of 4000 students from the UK and around the world. At the heart of our success is our unwavering commitment to an enriching learning experience.

Our innovative virtual learning environment is available 24/7, allowing students the flexibility to attend lectures and access course materials anytime, anywhere. This is further enhanced by the support of our expert tutors and dedicated student support team, focused on enabling students to achieve their fullest potential. With over 13 years of excellence in online education, we are excited for the future and committed to continuing our journey of innovation and student success. Learners can connect with peers, share insights, and develop valuable professional relationships through our discussion forums, virtual events including seminars and exam preparation sessions, and various projects.

Our diverse student body, spanning different cultures and industries, enriches the learning experience by bringing unique perspectives and global insights into every course. With a strong track record of excellence in online education, South London College continues to embrace innovation and evolve with the changing educational landscape. As we look to the future, we remain committed to expanding opportunities, enhancing our learning platforms, and empowering students worldwide to achieve their academic and career aspirations.

"In 2012, South London College was established with a mission to provide high-quality online education. Today, we are proud to support a diverse community of 4000 students from the UK and around the world. At the heart of our success is our unwavering commitment to an enriching learning experience."

Director - South London College



Your Ambitions

No matter where you are in life, there's always room for growth and new challenges. Whether you're looking to advance your career, step out of your comfort zone, or simply embrace a new learning experience, South London College is here to support you.

We take a unique approach to education. Studying with SLC is more than just earning a qualification, it's about transformation. Whether for personal or professional growth, we provide the skills, knowledge, and support you need to succeed from day one. Our goal is to help you unlock your potential, develop fresh ideas, and make a meaningful impact in the world.

We welcome learners from all walks of life. Whether you're balancing full-time work, raising a family, traveling the world, or exploring new opportunities in retirement, there's never been a better time to invest in yourself. Whatever your motivation for learning, we are here to help you achieve your ultimate goal.

Our Highlights

	Growing Portfolio of Courses
€	Affordable Pricing with Payment Plans
	Highly Recognised UK Qualifications
── ® ® ──	University Progression Pathways
	UCAS Points to Enrol at Universities
7660.37	Partnered with Accredited Awarding Bodies
	International Recognition by Global Universities
	Qualifications Align with UK RQF/NVQ Framework

Student Community

We don't look at who ticks the box but who is up for the challenge. Our student network includes over 4000 students and alumni from the UK and worldwide. Will you join out global community?

Driven

Earn your qualification by committing to an intellectual and driven culture.

Creative & Independent

Think outside the box and break boundaries.

Multi - taskers

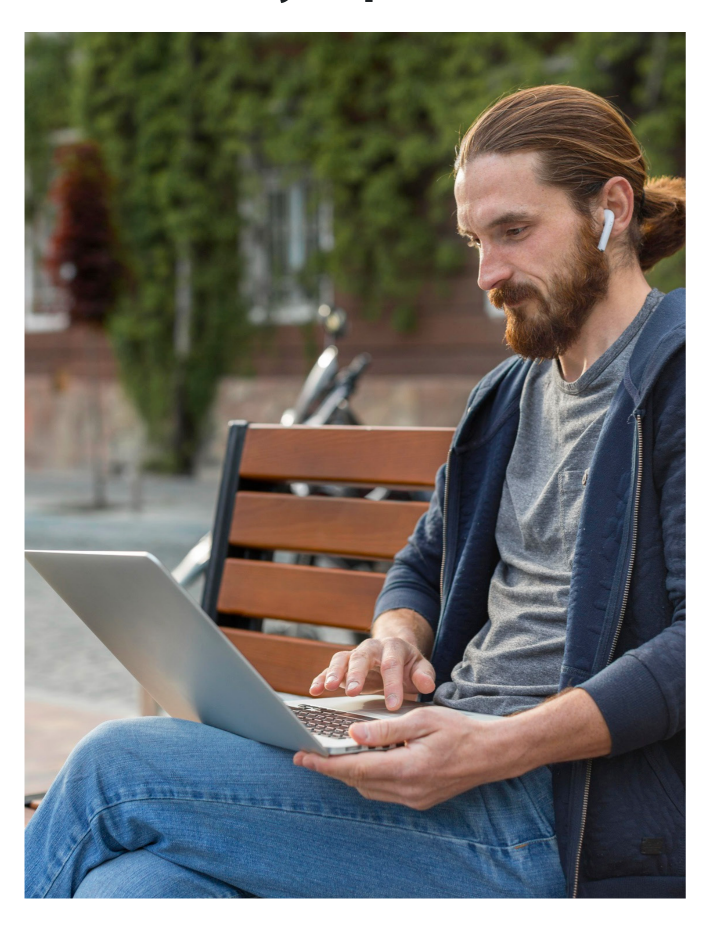
Whatever the circumstances, make the best effort in your studies.

Collaborative

Share your ideas, opinions, thoughts, and engage on the South London College Forum.



Online Study Experience



Virtual Learning Platform

Every course is delivered via our online learning platform. It's available 24/7, so wherever you may be in the world and at wherever time, you can log in and access your study materials.

Assessments

Written assignments can be completed from the comfort of your home. All completed assignments are marked internally. You will receive constructive feedback and guidance from your personal tutor, which will support your learning and improvement.

Assessor Support

You will have support from assessors available via telephone, WhatsApp, online discussion forums, email, and web chats, ensuring you have access to help whenever you need it.

Exams

Expert exam preparation tips, techniques, and strategies to help you achieve success. Gain the skills and confidence to excel in your exams.

Student Support

Learning independently doesn't mean learning alone. Throughout your time at South London College, our various teams, tutors, and mentors will be ready to help from academic support to technical challenges.

Expert Instructor

Our tutors are experts in their field and will be happy to help with any academic queries and provide cosntructive feedback on your assignments.

Dedicated Mentor

You can also access a dedicated mentor or account manager appropriate to your chosen course. They will offer advice and guidance, ensuring you get the most out of your learning experience.

Academic Advisor

You can request for a call with an academic advisor as soon as you enquire or apply to one of our courses. They will guide you through the entire process and will assist with any questions or practicalities.

Technical Assistance

Our dedicated technical support team can assist you with any technical difficulties you may encounter during your studies.

Prospectus 2025 $\,$ I southlondoncollege.org

South London College Benefits



Flexible Study Approach

Whether you have a full-time job, heavy travel schedule, or busy lifestyle, our online courses utilise cutting-edge technology to help you fit learning around your other commitments.

Affordable Education

We're committed to providing high-quality education at an affordable cost. Students can gain recognised qualifications without financial strain.

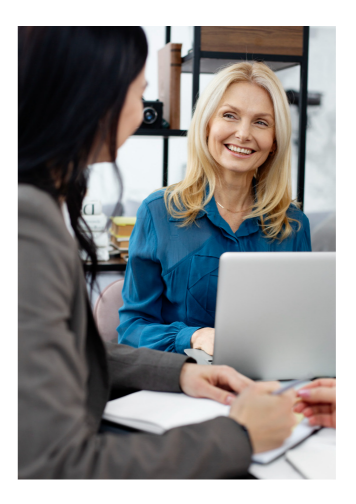
Quick Feedback

Throughout the course, we will provide feedback on submitted assignments. You will always have insight into how you're doing.

Finance Support

Financial assistance, including flexible instalment plans, is available to help you access the education you need.

Awarded & Regulated By





ATHE is a global awarding organisation regulated by Ofqual and other UK and international regulators. ATHE offers a wide portfolio of vocationally orientated and internationally-recognised qualifications.

Endorsed BY

QUALITY LICENCE SCHEME

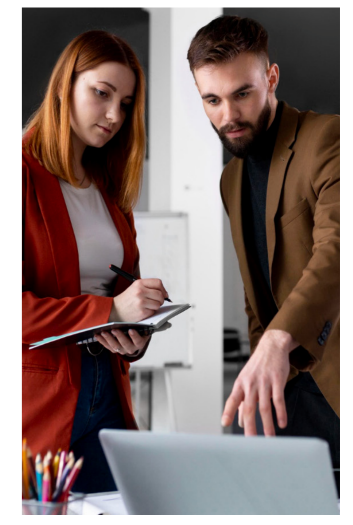
Quality Licence Scheme (QLS) is a recognised awarding organisation that provides accredited qualifications across various sectors. QLS ensures the courses it endorses meet high educational standards.

ofqual REGULATED

Ofqual-regulated qualifications are overseen by the Office of Qualifications and Examinations Regulation (Ofqual) in England. Ofqual is England's main government-appointed regulatory body regulating school, college, and vocational qualifications in the UK.

Regulated Qualifications Framework (RQF)

is a system used in England, Northern Ireland, and Wales and ensures qualifications are standardised, making it easier for learners, employers, and educational institutions to understand the value and level of each qualification.



Prospectus 2025 | Southlondoncollege.org

In today's digital world, technology powers everything around us, from business and healthcare to entertainment and innovation. Our Information Technology courses equip you with the skills to thrive in a fast-paced, rapidly-evolving industry. Whether you're interested in coding, cybersecurity, data science, or networking, we offer hands-on training and expert guidance to help you master the digital landscape.

The team at South London College is pleased to welcome you to our learning community. You can choose from a wide range of subjects, by means of an innovative and interactive platform, delivering a high-quality learning experience.

Information Technology Courses



ATHE Level 7 Extended Diploma in Computing Technologies (Application Development) - RQF

The ATHE Level 7 Extended Diploma in Computing Technologies (Application Development) - RQF is designed for individuals looking to advance their career in application development and computing technologies. This qualification equips learners with the technical skills required to design, develop, and maintain complex software applications while providing an in-depth understanding of the latest technologies and programming languages used in the industry.

Career Prospects:

Senior Software Developer, Senior Application Developer, Senior Systems Analyst, Senior IT Project Manager, Senior Web Developer.

Benefits:

Develops advanced programming, software development, and application management skills, enhances understanding of complex computing technologies and frameworks, improves problem-solving abilities and project management skills, globally recognised qualification, provides a pathway to further studies in computing, software engineering, and technology management.

Prerequisites:

Age 21 and above. A first degree in computing and/or information technology or related subjects. Level 6 qualification or equivalent international qualifications.

Credits	Average Completion Time
120	9-12 Months

View course



ATHE Level 7 Extended Diploma in Computing Technologies (Networking) - RQF

The ATHE Level 7 Extended Diploma in Computing Technologies (Networking) - RQF is designed for individuals looking to advance their career in network infrastructure and telecommunications. This qualification provides learners with the technical skills required to design, implement, and manage complex networking systems, while also offering an understanding of the latest technologies, protocols, and tools used in the networking industry.

Career Prospects:

Senior Network Architect, Senior Network Administrator, IT Infrastructure Manager, Senior Systems Engineer, IT Support Manager.

Benefits:

Develops advanced skills in network design, implementation, and troubleshooting, enhances knowledge of network protocols, cybersecurity, and infrastructure management, improves problem-solving abilities and network optimisation skills, globally recognised qualification, provides a pathway to further studies in network engineering, cybersecurity, and IT management.

Prerequisites:

Age 21 and above. A first degree in computing and/or information technology or related subjects. Level 6 qualification or equivalent international qualifications.

Credits	Average Completion Time
120	9-12 Months

View course



ATHE Level 5 Diploma in Computing (RQF)

The ATHE Level 5 Diploma in Computing (RQF) is designed for individuals seeking to develop a solid foundation in computing technologies and applications. This qualification provides learners with the knowledge and practical skills to work in various computing roles, focusing on software development, data management, and IT systems administration.

Career Prospects:

IT Support Technician, Software Developer, Systems Administrator, Network Engineer, Database Administrator.

Benefits:

Develops fundamental skills in computing, programming, and data management, enhances understanding of computer networks, operating systems, and software development, improves problem-solving and technical skills, globally recognised qualification, provides a pathway to further studies in computing, software engineering, and IT management.

Prerequisites:

Age 18 and above. Prior study in related subjects at Level 4. Other equivalent international qualifications.

Credits	Average Completion Time
60	6-9 Months



ATHE Level 4 Extended Diploma in Computing (Software **Developer) - RQF**

The ATHE Level 4 Extended Diploma in Computing (Software Developer) - RQF is designed for individuals looking to develop practical skills and theoretical knowledge in software development. This qualification equips learners with the tools to design, develop, and implement software applications, focusing on programming, systems analysis, and database management.

Career Prospects:

Junior Software Developer, Application Developer, Systems Analyst, Web Developer, IT Support Specialist.

Benefits:

Develops key skills in programming, software development, and database management, enhances ability to analyse and solve technical issues in software systems, improves practical knowledge of development frameworks and tools, globally recognised qualification, provides a pathway to further studies in software engineering, systems development, and computing technologies.

Prerequisites:

Age 18 and above. GCE Advanced Level profile with achievement in 2 or more subjects. Other related Level 3 subjects or equivalent international qualifications.

Credits	Average Completion Time
120	9 Months

View course



ATHE Level 4 Extended Diploma in Computing (Cyber Security **Technologist) - RQF**

The ATHE Level 4 Extended Diploma in Computing (Cyber Security Technologist) - RQF is designed for individuals seeking to build a career in cybersecurity. This qualification provides learners with the knowledge and skills to manage and protect computer networks, systems, and data from security breaches, focusing on the latest security protocols, risk management strategies, and ethical hacking techniques.

Career Prospects:

Cyber Security Analyst, IT Security Consultant, Network Security Administrator, Security Operations Specialist, Systems Security Engineer.

Benefits:

Develops critical skills in cybersecurity, network protection, and ethical hacking, enhances understanding of risk management and data security measures, improves problem-solving and incident response capabilities, globally recognised qualification, provides a pathway to further studies in cybersecurity, network engineering, and IT security management.

Prerequisites:

Age 18 and above. GCE Advanced Level profile with achievement in 2 or more subjects. Other related Level 3 subjects or equivalent international qualifications.

Credits	Average Completion Time
120	9 Months

View course



ATHE Level 7 Extended Diploma in Computing Technologies (Artificial Intelligence) - RQF

The ATHE Level 7 Extended Diploma in Computing Technologies (Artificial Intelligence) - RQF is designed for individuals who aim to specialise in artificial intelligence (AI). This qualification provides learners with advanced knowledge and practical skills in Al technologies, including machine learning, neural networks, and natural language processing, preparing them to develop and implement Al-driven solutions.

Career Prospects:

Senior Al Developer, Senior Machine Learning Engineer, Data Scientist, Senior Al Solutions Architect, Research Scientist in Al.

Benefits:

Develops expertise in AI, machine learning, and data analytics, enhances ability to design and implement Al systems, improves problem-solving and algorithm development skills, globally recognised qualification, provides a pathway to further studies in advanced AI, robotics, and data science.

Prerequisites:

Age 21 and above. A first degree in computing and/or information technology or related subjects. Level 6 qualification or equivalent international qualifications.

Credits	Average Completion Time
120	9-12 Months

View course



ATHE Level 7 Extended Diploma in Computing Technologies (Data Analytics) - RQF

The ATHE Level 7 Extended Diploma in Computing Technologies (Data Analytics) - RQF is designed for individuals seeking to specialise in data analytics in computing. This qualification provides learners with advanced skills and knowledge in data collection, analysis, and visualisation, equipping them to transform complex data into actionable insights for decision-making and business strategy.

Career Prospects:

Senior Data Analyst, Senior Business Intelligence Analyst, Senior Data Scientist, Senior Data Engineer, Analytics Consultant.

Benefits:

Develops expertise in data analytics, data visualisation, and statistical analysis, enhances understanding of tools and techniques used for data processing and interpretation, improves ability to derive insights from complex data sets, globally recognised qualification, provides a pathway to further studies in data science, business analytics, and data management.

Prerequisites:

Age 21 and above. A first degree in computing and/or information technology or related subjects. Level 6 qualification or equivalent international qualifications.

Credits	Average Completion Time
120	9-12 Months



ATHE Level 7 Extended Diploma in Computing Technologies (RQF)

The ATHE Level 7 Extended Diploma in Computing Technologies (RQF) is designed for individuals who wish to advance their expertise in computing technologies. This qualification provides learners with complete knowledge and technical skills to manage and lead IT projects, focusing on areas such as cloud computing, systems architecture, software development, and enterprise solutions.

Career Prospects:

Senior IT Manager, Senior Systems Architect, Cloud Solutions Architect, IT Project Manager, Technical Consultant.

Benefits:

Develops advanced skills in computing technologies, enhances understanding of IT infrastructure, cloud solutions, and software systems, improves leadership and project management abilities, globally recognised qualification, provides a pathway to further studies in advanced computing, IT management, and software engineering.

Prerequisites:

Age 21 and above. A first degree in computing and/or information technology or related subjects. Level 6 qualification or equivalent international qualifications.

Credits	Average Completion Time
120	9-12 Months

View course



ATHE Level 7 Extended Diploma in Computing Technologies (Software Engineering) - RQF

The ATHE Level 7 Extended Diploma in Computing Technologies (Software Engineering) - RQF is designed for individuals who aspire to gain advanced expertise in software engineering. This qualification equips learners with the necessary skills and knowledge to design, develop, and manage software systems, with a focus on advanced programming, software architecture, and development methodologies.

Career Prospects:

Senior Software Developer, Senior Software Engineer, Senior Application Architect, Systems Engineer, IT Project Manager.

Benefits:

Develops advanced skills in software engineering, software design, and system architecture, enhances understanding of development methodologies and software lifecycle management, improves problem-solving and technical leadership skills, globally recognised qualification, provides a pathway to further studies in software engineering, computing technologies, and IT management.

Prerequisites:

Age 21 and above. A first degree in computing and/or information technology or related subjects. Level 6 qualification or equivalent international qualifications.

Credits	Average Completion Time
120	9-12 Months

View course



ATHE Level 5 Extended Diploma in Computing (Software **Engineer) - RQF**

The ATHE Level 5 Extended Diploma in Computing (Software Engineer) - RQF is designed for individuals looking to develop advanced practical skills in software engineering. This qualification equips learners with a deep understanding of software design, programming languages, and development techniques, preparing them for careers in developing, testing, and maintaining software applications and systems.

Career Prospects:

Software Engineer, Junior Software Developer, Application Developer, Systems Programmer, IT Solutions Architect.

Benefits:

Develops expertise in software development, programming languages, and software engineering principles, enhances ability to design, build, and maintain complex software systems, provides hands-on experience with software tools and development frameworks, globally recognised qualification, offers a pathway to further studies in advanced software engineering, computing, and IT management.

Prerequisites:

Age 18 and above. Prior study in related subjects at Level 4 qualification or above. Other equivalent international qualifications.

Credits	Average Completion Time
120	9 Months

View course



ATHE Level 5 Extended Diploma in Computing (Data Technologist) - RQF

The ATHE Level 5 Extended Diploma in Computing (Data Technologist) - RQF is designed for individuals seeking to specialise in data technology in computing. This qualification provides learners with the necessary skills and knowledge to manage and analyse large sets of data, utilising advanced data technologies, tools, and techniques to transform raw data into valuable insights for business intelligence and decision-making.

Career Prospects:

Data Technologist, Data Analyst, Data Engineer, Business Intelligence Developer, Data Scientist.

Benefits:

Develops expertise in data technologies, data analytics, and data processing techniques, enhances ability to design and implement data management systems, improves knowledge of data visualisation and statistical analysis, globally recognised qualification, provides a pathway to further studies in data science, business intelligence, and advanced computing technologies.

Prerequisites:

Age 18 and above. Prior study in related subjects at Level 4 qualification or above. Other equivalent international qualifications.

Credits	Average Completion Time
120	9 Months



ATHE Level 5 Extended Diploma in Computing (NetDevOps **Engineer) - RQF**

The ATHE Level 5 Extended Diploma in Computing (NetDevOps Engineer) - RQF is designed for individuals aiming to specialise in network and DevOps engineering. This qualification provides learners with the technical skills and knowledge necessary to integrate network engineering and DevOps practices, enabling the automation of network processes, optimisation of network systems, and improvement of the efficiency of the overall IT infrastructure.

Career Prospects:

NetDevOps Engineer, Network Engineer, Systems Administrator, IT Infrastructure Engineer, Cloud Operations Engineer.

Benefits:

Develops expertise in network engineering, DevOps methodologies, and automation tools, enhances knowledge of network systems, cloud infrastructure, and IT operations, improves ability to optimise workflows and improve system performance, globally recognised qualification, provides a pathway to further studies in cloud computing, IT management, and advanced networking technologies.

Prerequisites:

Age 18 and above. Prior study in related subjects at Level 4 qualification or above. Other equivalent international qualifications.

Credits	Average Completion Time
120	9 Months

View course



ATHE Level 3 Diploma in Information and Digital Technologies (RQF)

The ATHE Level 3 Diploma in Information and Digital Technologies (RQF) is designed for individuals looking to develop foundational skills in information and digital technologies. This qualification equips learners with the knowledge and practical skills to work with digital technologies, IT systems, and emerging technological solutions, preparing them for entry-level positions in the tech industry.

Career Prospects:

IT Support Technician, Digital Technician, Network Support Engineer, Junior Software Developer, IT Administrator.

Benefits:

Develops core skills in digital technologies, IT support, and troubleshooting, enhances understanding of hardware, software, and network systems, prepares learners for roles in the information technology sector, globally recognised qualification, provides a pathway to further studies in IT management, digital transformation, and advanced computing.

Prerequisites:

Age 16 and above. 5 or more GCSEs at grades 4/C and above. Other related Level 2 subjects or equivalent international qualifications.

Credits	Average Completion Time
60	6 Months

View course



ATHE Level 4 Extended Diploma in Computing (RQF)

The ATHE Level 4 Extended Diploma in Computing (RQF) is designed to provide learners with a strong foundation in computing principles, IT infrastructure, and software development. This qualification equips students with essential knowledge in programming, cybersecurity, database management, and networking, preparing them for further studies or entry-level roles in the IT industry.

Career Prospects:

IT Support Specialist, Junior Software Developer, Network Administrator, Cybersecurity Analyst, Systems Technician.

Benefits:

Develops key technical skills in computing and IT systems, provides hands-on experience with programming and database management, prepares learners for roles in IT support, cybersecurity, and software development, internationally recognised qualification, offers a pathway to advanced studies in computing, software engineering, and data analytics.

Prerequisites:

Age 18 and above. GCE Advanced Level profile with achievement in 2 or more subjects. Other related Level 3 subjects or equivalent international qualifications.

Credits	Average Completion Time
120	9 Months

View course

athe AWARDS FOR TRAINING AND HIGHER EDUCATION

ATHE Level 4 Diploma in Computing (RQF)

The ATHE Level 4 Diploma in Computing (RQF) provides learners with fundamental knowledge and skills in IT, programming, networking, and database management. This qualification serves as a stepping stone for those looking to progress in the computing industry or continue their studies in higher-level computing courses.

Career Prospects:

IT Support Technician, Junior Software Developer, Network Technician, Cybersecurity Assistant, Database Administrator.

Benefits:

Builds essential computing and IT skills, provides hands-on experience with programming and networking, prepares learners for careers in IT support, software development, and cybersecurity, internationally recognised qualification, offers a pathway to further education in computing, data analytics, and software engineering.

Prerequisites:

Age 18 and above. GCE Advanced Level profile with achievement in 2 or more subjects. Other related Level 3 subjects or equivalent international qualifications.

Credits	Average Completion Time
120	6-9 Months



Diploma in Computing and Information Technology at QLS Level 4

The Diploma in Computing and Information Technology at QLS Level 4 provides learners with a complete understanding of key IT concepts, including programming, networking, cybersecurity, and database management. This qualification is designed for individuals looking to build a career in the IT sector or progress to higher education in computing and technology.

Career Prospects:

IT Support Specialist, Junior Software Developer, Network Administrator, Cybersecurity Assistant, Database Analyst.

Benefits:

Develops core IT and computing skills, enhances problem-solving and technical abilities, provides hands-on experience with modern technologies, internationally recognised qualification, and offers a pathway to advanced studies in computing and IT-related fields.

Prerequisites:

Age 19 and above. A basic understanding of Maths, English, and ICT. A qualification at Level 3 or above in any discipline.

View course



Diploma in Mastering SPSS Software and Analysis at QLS Level 2

The Diploma in Mastering SPSS Software and Analysis at QLS Level 2 is designed to provide learners with a foundational understanding of SPSS (Statistical Package for the Social Sciences). This course covers data entry, manipulation, statistical analysis, and interpretation of results using SPSS, making it ideal for students, researchers, and professionals who require data-driven insights.

Career Prospects:

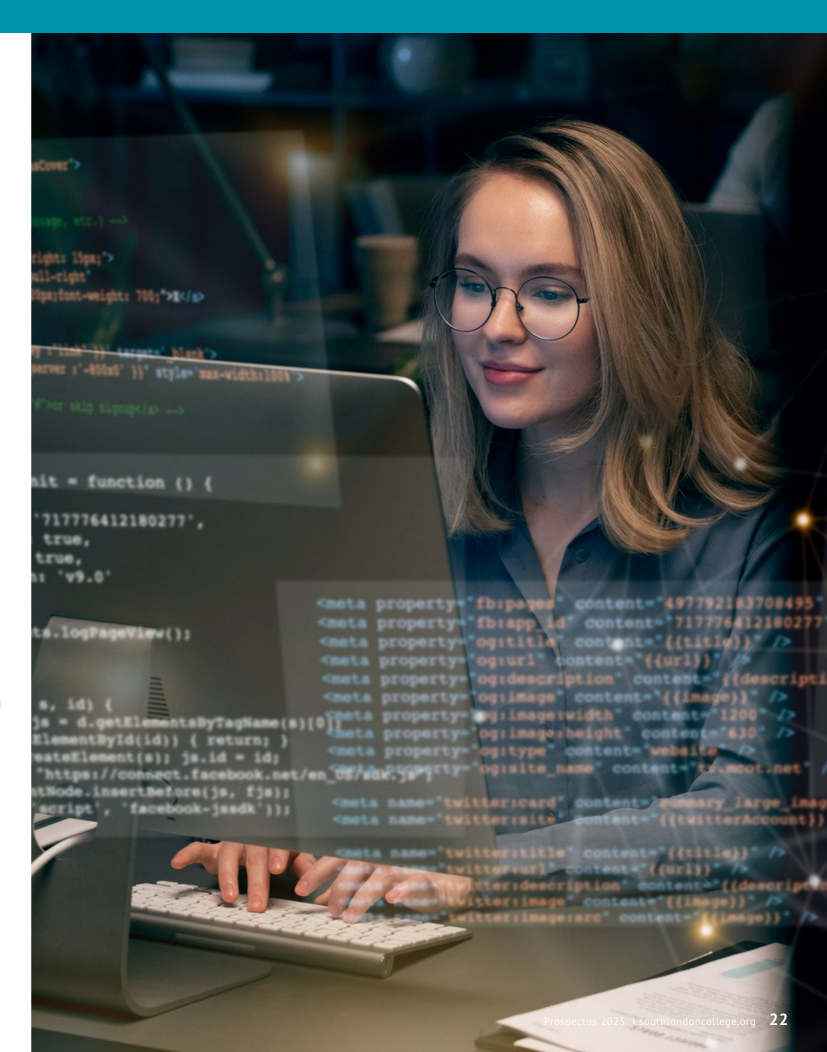
Research Assistant, Data Analyst, Market Researcher, Business Analyst, Academic Researcher.

Benefits:

Enhances statistical analysis skills, improves data interpretation capabilities, provides hands-on experience with SPSS, supports academic and professional research, and offers a recognised qualification for career advancement.

Prerequisites:

Age 19 and above. Anyone with a background in business information technology. A basic understanding of Maths, English, and ICT. A qualification at Level 1 or above in any discipline.





Contact Us

Please feel free to contact us if you need any assistance on any of our programmes. We are happy to help. Our support lines are available Monday - Friday between the hours of 8.00 - 17.00 - UK time.

- **♀** 35-37, Ludgate Hill, London, EC4M 7JN, United Kingdom.
- © +4420-8126-0422
- support@southlondoncollege.org
- $\ \, \oplus \ \, www.southlondoncollege.org$