

RITTech accredited qualifications

The qualifications below are accredited for direct entry to the Register of IT Technicians (RITTech) through the accredited route. If your qualification is not listed, please follow the experiential route.

Level 3 apprenticeships

- Cyber Security Technician (ST0865)
- Data Technician (ST0795)
- Digital Device Repair (ST0682)
- Digital Marketer (ST0122) ^
- Digital Support Technician (ST120)
- Information Communications Technician (ST0973)
- Infrastructure Technician (ST0125) *
- IT Solutions Technician (ST0505)
- IT Technical Salesperson (ST0115)
- Network Cable Installer (ST0485)
- Radio Network Technician (ST0757)
- Software Development Technician (ST0128)
- Unified Communications Technician (ST0130) *

Level 4 apprenticeships

- Applications Support Lead (ST0949)
- Business Analyst (ST0117)
- Cyber Intrusion Analysis (ST0114) *
- Cyber Security Technologist (ST0124) *
- Cyber Security Technologist (2021) (ST1021)
- Data Analyst (ST0118)
- Data Protection and Information Governance Practitioner (ST0967)
- DevOPs Engineer (ST0825)
- Digital Accessibility Specialist (ST0863)
- Digital Community Manager (ST0345)
- Digital Forensic Technician (ST1343)
- Network Engineer (ST0127)
- Software Developer (ST0116)
- Software Tester (ST0129)
- Unified Communications Troubleshooter (ST0131) *

* This apprenticeship was retired by [IfATE](#) in July 2021. BCS will accept this apprenticeship under the accredited route until the 31st July 2024.

^ This apprenticeship was retired by [IfATE](#) in December 2023. BCS will accept this apprenticeship under the accredited route until the 31st December 2026.

Level 6 apprenticeships

- Accounting Finance Manager (ST1303)
- Digital and Technology Solutions Professional (ST0119)

Higher education courses

University of Strathclyde

BSc (Hons) IT: Management for Business
BSc (Hons) IT: Software Development

Cardiff University

MSci Computer Science Year in Industry
BSc Computer Science with Security & Forensics Year in Industry
BSc Computer Science Year in Industry
MSc Computing With Placement
MSc Computing and IT Management With Placement
MSc Software Engineering With PPY (Professional Placement Year)
MSc Artificial Intelligence with PPY (Professional Placement Year)