This list illustrates the variety of resources that are currently available to support all Digital T Levels - additional content is available and is being developed to support the occupational specialisms on each of the three T Levels.

These resources are in a variety of formats, including presentations, quizzes and videos, and many include a Teacher's Guide suggesting how you might like to use the resource.

Digital Core

- Channels of Communication
- Coding Activities Python Currency Conversion
- Cost Benefit Analysis
- Cyber Essentials
- Data Modelling
- Data Processing
- Data Protection and GDPR
- AR in the Travel Industry
- Organisational Functions
- Attack Vectors for Digital Professionals
- Inside Digital Marketing
- Inside Software Product Management
- Working as a Delivery Lead Agile Coach
- Working as a Software Engineer
- Working as an App Developer
- What is Good Quality Code
- Introduction to Data Flow Diagrams
- Data Flow Diagrams
 - Health
 - Finance
 - Travel
 - Retail
 - Logistics
 - Insurance
 - Manufacturing

Employment and Employability

- How to Acknowledge Your Sources
- How to Analyse
- How to Collaborate
- How to Create and Deliver Presentations
- How to Develop Reflective Practice Skills
- How to Navigate Workplace Communication
- How to Produce Professional Documents
- How to Understand and Prioritise Requirements
- How to Work Effectively as Part of a Team
- How to Have a Good Meeting
- How to Write a Rationale
- Industry Insights
- Introduction to Organisational Functions
- Manage and Deliver Placements
- Organisational Functions Flowchart
- Percentages for Programmers
- Prioritisation Grid and Matrix
- Ratios for Programmers
- Technology, Ethics and Society
- Introduction to Employer Expectations





Digital T Levels – Curriculum Support Resources

Transferable Maths, English and Digital Skills

- Team Member Profiles
- Team Roles and the SDLC
- Technology, Ethics and Society
- Understanding Actions
- Use Rules and Formulate for Programmers
- Welcome to your T Level
- What is Good Quality Code
- Working as a Delivery Lead Agile Coach
- Working as a Financial (Data) Analyst
- Working as a Service Desk Analyst
- Calculating Areas for Programmers
- Data Processing for Programmers
- Estimation Challenge for Programmers
- Maths for Work, Estimating and Calculating
- Percentages for Programmers
- Ratios for Programmers
- Channels of Communication
- Acting Safely and Responsibly in a Digital Environment

Additional Resources and Useful Links

- Engaging with Local Networks
- Manage and Deliver Placements
- Reflective Log
- Resource Mapping
- Student Personal Profile
- Suggested Reading List
- Welcome to your T Level
- T Levels Brochure
- DPDD Outline
- DSS Outline
- DBS Outline

These resources are designed to support employability and skills development and to provide industry insight. Resources are in constant development and the provider site is updated on a rolling programme with new content.



