

CompTIA Tech+

This CompTIA Tech+ training helps junior IT pros build essential skills to troubleshoot hardware, software, and networks, manage devices, and prep for the Tech+ exam. Designed as the ideal starting point for IT careers, it proves hands-on expertise in foundational IT concepts.

Learn IT fundamentals, security, and software development to land your first IT job. Ideal for individuals or teams, this training supports onboarding and skill development.

[CBT Nuggets course material](#) →

WEEK 1

Computing Basics and Notational Systems

152 min.

Decimal and Binary Basics	8
Binary Notation	7
Octal Notation	5
Hexadecimal Notation	4
Units of Measure	1
Validation	1

Computing Devices

Workstation Computers	12
Portable Computers	19
Server Overview	5
Server Hardware	11
Server Visuals	6
Server Roles	9
Validation	1

Portable and Specialty Devices

Portable Device General Characteristics	8
E-Readers	15
Tablets	11
Smartphones	8
Validation	1

Specialty Devices

Internet of Things (IoT)	20
--------------------------	----

WEEK 2

151 min.

IoT Interesting Info	11
IoT Demonstration	11
Additional IoT Devices	9
Vehicle Specialty Devices	7
Validation	1

Special Purpose Devices & Device Installation

Augmented Reality and Virtual Reality Devices	21
Gaming Consoles	6
Medical Devices	7
Device Installation with Plug and Play	28
Validation	1

Internal Components: Motherboard & BIOS

Motherboard	10
Motherboard Tour	17
Motherboard Form Factors	7
Basic Input / Output System (BIOS)	15

WEEK 3

165 min.

Validation	1
------------	---

Internal Components: CPU

Characteristics of a Central Processing Unit (CPU)	6
CPU Architecture	9
Bus Speed and CPU Clock Speed	9
CPU Cache	6
CPU and Motherboard Compatibility	6

CPU and Motherboard Examples	9
Validation	1

Internal Components: GPU, RAM, and NIC

Graphical Processing Unit (GPU)	9
Random Access Memory (RAM)	21
Network Interface Card (NIC)	10
Expansion Slots	7
Validation	1

Storage

Optical Media and Drives	10
Compare Volatile and Non-Volatile Storage	2
Hard Disk Drives (HDDs)	9
Solid State Drives (SSDs)	9
Flash Drives	7
M.2 SSDs and NVMe	1
Cloud Storage	2
Network Attached Storage (NAS)	4
File Server	8
Validation	1

Printer Types, Connectivity, and Configuration

Printer Types	17
---------------	----

WEEK 4

155 min.

Multifunction Printer Features	16
Printer Connectivity and Sharing	9

Driver and Software Installation 11

Validation 1

External Peripherals and Power Protection

Keyboard 16

Mouse, Trackball, and Joystick 3

Mouse and Keyboard Settings 5

Webcam 8

Speaker and Headset 6

Power Protection 10

Validation 1

Video Ports and Connectors

Display Types 15

Display Technology Options 7

Display Connections and Ports 12

USB-C and Wireless Connections 9

Validation 1

Networking and Internet Service Types

RJ45 Ethernet Cable and Connector 11

Network Crimper 5

Cable Tester 3

Small Form-Factor Pluggable (SFP) 6

WEEK 5

153 min.

Internet Service: Digital Subscriber Line (DSL) 3

Internet Service: Cable 9

Internet Service: Fiber Optic 4

Internet Service: RF, Cellular, Satellite 7

Validation 1

Virtualization in the IT World

Understanding Virtual Machines 7

Virtualized IT 6

Virtualizing Desktops 1

Virtualization Products and VDI 13

A Tour of Virtualization 7

Validation 11

Cloud Computing and Services

Cloud Computing Overview 8

Private, Hybrid, and Consumer Cloud 6

Azure Cloud Services Overview 15

Demonstration of Azure Virtual Machine 12

Infrastructure as a Service (IaaS) 4

Platform as a Service (PaaS) 2

Software as a Service (SaaS) 7

Validation 1

Network Identifiers and Devices

The OSI Model and Layer 1 11

The OSI Model and Layer 2 1

The OSI Model and Layer 3 11

Route Determination 6

WEEK 6

157 min.

Switches and Routers	6
The OSI Model and Layers 4-7	5
Validation	1

Network: IP Classes, Ports, Services, Models

IP Classes	10
Loopback Addresses	4
Classful Subnet Masks, Multicasting	1
Private IP Addressing	11
TCP, UDP, and Port Numbers	12
Networking Models	3
Local Area Network and Wide Area Network	4
Validation	1

Wireless Networking

Wireless Overview	9
Wi-Fi Hardware	14
Wi-Fi Standards	16
Wi-Fi Setup and Channels	13
Validation	1

File System Characteristics and Management

Disk Management Basics	13
Disk Management Additional Options	8
Disk Management with Command Line	5
Compression and Encryption	12
File Types and Extensions	8

WEEK 7

156 min.

Validation	14
------------	----

File Management and Permissions

File and Folder Management	12
Navigating the File System via Command Line	19
File and Folder Names	1
Permissions	5
Validation	20

Key Operating System Components

What is an Operating System?	7
Operating System Components	17
System Applications: Windows	12
System Applications: macOS	7
System Applications: Linux	11
System Services	10
Validation	1

Task, Process, Application Management & OS Types

Task Manager Overview	9
Task Manager Categories	11

WEEK 8

154 min.

Task Manager Process Details	13
Task Manager Performance Metrics	9
Process Management in macOS and Linux	7

Operating System Types 13

Validation 1

Productivity Software Suites

Office Suite Overview 9

Office Suite Features and Cloud 10

Word Processing 9

Spreadsheet 10

Presentation 7

Visual Diagramming 5

Validation 1

Collaboration Software

Email Client 12

Conferencing 12

Online Workspace 6

Document Sharing Considerations 5

Remote Support 10

Validation 1

Web Browsers, Sync, and Appearance

Introduction to Browser Features 1

A Tour of Common Browsers 13

WEEK 9

158 min.

Install Google Chrome and Log in 8

Profile Synchronization 9

Browser Appearance 14

Validation 5

Web Browser Features and Security

Bookmarks 13

Default Search Engine 5

Accessibility Features 10

Browser Extensions 7

Password Management 11

Protecting Privacy 15

Validation 6

What is Artificial Intelligence?

What is Artificial Intelligence? 8

How is AI Used? 20

How is AI Different from Machine Learning? 8

What are the Dangers or Drawbacks to AI? 10

Validation 1

Types of AI and its Use

Need a Friend? Try Conversational AI 8

WEEK 10

160 min.

Need Help? AI to the Rescue! 4

I Don't Know How to Code! Does it Matter? 8

What Other Content Can AI Generate? 5

Problem-Solving with AI 7

Validation 14

Programming Languages

Introduction to Programming	12
Fake it 'Till You Make it. With Pseudocode.	10
Assembly Language	6
Compiled Programming Languages	5
Interpreted Programming Languages	6
Interpreted Programming Languages: Scripting	9
Interpreted Programming Languages: Markup	11
Got Questions? Use a Query Language	2
Validation	1

Data Types, Concepts, Techniques, and Logic

Data Types: Char, Strings, Numbers, and Boolean Identifiers, Arrays, Functions	17
Objects: Properties, Attributes, Methods	11
Logic Concepts	6
Organizational Techniques	3
Validation	1

Data and Database Fundamentals

Is it a Database? Or a Not-a-Base?	15
------------------------------------	----

WEEK 11

159 min.

The Value of Data	14
Understanding a Database	18
Table Relationships	14
Data Backups	3
Validation	1

Security Concepts and Frameworks

CIA: Confidentiality	11
CIA: Integrity	6
CIA: Availability	6
Authentication	16
Authorization	10
Accounting	7
Validation	1

Privacy, Cookies, and Social Media

Introduction	1
Browser Cookies: Purpose and Potential Threats	4
First Party Cookies	9
Third Party Cookies	8
Cookie Preferences	5
What is Considered Personally Identifiable Information?	12
Privacy with Social Networks, Messaging, and Email	13

WEEK 12

161 min.

Validation	1
------------	---

Password Best Practices

Password Security Settings	9
Password Weaknesses	16
Choosing a Secure Password	13
Reset a Password	6
Validation	1

Security Awareness and Securing Devices

Social Engineering	11
Phishing, Smishing, and Vishing	15
Physical Security	6
Patches and Updates	9
Anti-Malware	7
Firewalls	10
Validation	1

Managing Software

Software Compatibility	12
Minimum Requirements	12
Software Licensing	11
Software Sources	9
Removing Software	12

Validation	1
------------	---

Use Cases for Encryption

What is Encryption?	5
Where is Your Data?	9
Symmetric Encryption	9
Asymmetric Encryption	1
Validation	21

Data Continuity

The Purpose of Data Continuity	6
Backup in General	4

Backup Media	9
Backup Types	7
Backup Demo	10
Understanding RAID	10
Validation	1

Troubleshooting Methodology

Where do We Go from Here?	9
Protect Data and Prioritize Tickets	8
Identify the Six Steps of Troubleshooting	2
Identify the Problem	14
Theory of Probable Cause	6
Test Theory / Establish Plan of Action	9
Verify Functionality and Document Findings	5
Validation	1

WEEK 13

147 min.