

Birmingham City University
Cisco ITC
Instructor training course schedule
2020-21

TABLE OF CONTENTS

Course duration, delivery method and cost 2

Essentials courses..... 2

ITE & CCNA level courses 2

Emerging Technologies Workshops 3

CCNP courses..... 4

IoT fundamentals 4

IFT courses..... 4

Course dates 5

Available weeks 5

Currently scheduled 5

Additional Information: 6

Included with our courses:..... 6

Registration..... 6

Location and directions..... 6

Other courses..... 6

Course versions..... 6

Additional course dates 6

On-site training 6

COURSE DURATION, DELIVERY METHOD AND COST

ESSENTIALS COURSES

- Cybersecurity Essentials
 - 3 days in-person, £450 per course
 - Fully remote, £450
- Networking Essentials
 - 3 days in-person, £450 per course
 - Fully remote, £450

For each of these courses, we can deliver using our preferred hybrid in-person model or we can deliver as a fully remote option.

Hybrid in-person model: The first 5 weeks (minimum, added to course on receipt of registration form) are remote learning of the theory followed by 3 days in-person (theory confirmation, labs and final exams).

Fully Remote: Each course will be a minimum of 9 weeks with a mixture of synchronous and asynchronous teaching with presentations recorded, access to our NETLAB system (where available) where the labs can be completed and support via email, WebEx as required.

For the final exams, WebEx will be used and a webcam and microphone will be required.

ITE & CCNA COURSES

- IT Essentials: PC Hardware and Software (ITE)
 - Hybrid, 5 days in-person, £750
 - Fully remote, £750
- CCNA: Introduction to Networks (ITN)
 - Hybrid, 5 days in-person, £750
 - Fully remote, £750
- CCNA: Switching, Routing and Wireless Essentials (SRWE)
 - Hybrid, 5 days in-person, £750
 - Fully remote, £750
- CCNA: Enterprise Networking, Security and Automation (ENSA)
 - Hybrid, 5 days in-person, £750
 - Fully remote, £750

For each of these courses, we can deliver using our preferred hybrid in-person model or we can deliver as a fully remote option.

Hybrid in-person model: The first 5 weeks (minimum, added to course on receipt of registration form) are remote learning of the theory followed by 1 week (5 days) in-person (theory confirmation, labs and final exams).

Fully Remote: Each course will be a minimum of 12 weeks with a mixture of synchronous and asynchronous teaching with presentations recorded, access to our NETLAB system (where available) where the labs can be completed and support via email, WebEx as required.

For the final exams, WebEx will be used and a webcam and microphone will be required.

SECURITY AND DEVNET COURSES

- CCNA Security
 - Hybrid, 5 days in-person, £750
 - Fully remote, £750
- CyberOps Associate
 - Hybrid, 5 days in-person, £750
 - Fully remote, £750
 - Self-paced, Proctored Exam only, £150
- DevNet Associate
 - Hybrid, 5 days in-person, £750
 - Fully remote, £750
 - Self-paced, Proctored Exam only, £150

For each of these courses, we can deliver using our preferred hybrid in-person model or we can deliver as a fully remote option.

Hybrid in-person model: The first 5 weeks (minimum, added to course on receipt of registration form) are remote learning of the theory followed by 1 week (5 days) in-person (theory confirmation, labs and final exams).

Fully Remote: Each course will be a minimum of 12 weeks with a mixture of synchronous and asynchronous teaching with presentations recorded, access to our NETLAB system (where available) where the labs can be completed and support via email, WebEx as required.

For the final exams, WebEx will be used and a webcam and microphone will be required.

Self-paced, Proctored Exam only model: For those with experience in this field you can take the self-paced course that is available through <https://www.netacad.com/portal/resources/course-resources> and then request to take the final exams in a remote proctored environment. This option if successful will not provide the ability to receive a discount voucher. The exams take place in 1 day.

For the final exams, WebEx will be used and a webcam and microphone will be required.

EMERGING TECHNOLOGIES WORKSHOPS

- Network Programmability with Cisco APIC-EM
 - 1 day in-person, £150
 - Fully remote, £150
- Model Driven Programmability
 - 1 day in-person, £150
 - Fully remote, £150
- Experimenting with REST APIs using Webex Teams
 - 1 day in-person, £150
 - Fully remote, £150

For each of these courses, we can deliver using our preferred hybrid in-person model or we can deliver as a fully remote option.

Hybrid in-person model: The first 1 week (minimum, added to course on receipt of registration form) are remote learning of the theory followed by 1 day in-person (theory confirmation, labs and final exams).

Fully Remote: Each course will be a minimum of 4 weeks with a mixture of synchronous and asynchronous teaching with presentations recorded, access to our NETLAB system (where available) where the labs can be completed and support via email, WebEx as required.

For the final exams, WebEx will be used and a webcam and microphone will be required.

CCNP COURSES

- CCNP Enterprise: Core Networking (ENCOR)
 - Hybrid, 5 days in-person, £900
 - Fully remote, £900
- CCNP Enterprise: Advanced Routing (ENARSI)
 - Hybrid, 5 days in-person, £900
 - Fully remote, £900

For each of the courses listed above we can deliver using our preferred hybrid in-person model or we can deliver as a fully remote option.

Hybrid in-person model: The first 5 weeks (minimum, added to course on receipt of registration form) are remote learning of the theory followed by 1 week (5 days) in-person (case studies and final exams).

Fully Remote: Each course will be a minimum of 8 weeks with a mixture of synchronous and asynchronous teaching with presentations recorded, access to our NETLAB system (where available) where the labs can be completed and support via email, WebEx as required.

For the final exams, WebEx will be used and a webcam and microphone will be required.

IOT FUNDAMENTALS

- Connecting Things
 - 3 days in-person, £450
 - Fully remote, £450
- Big Data & Analytics
 - 3 days in-person, £450
 - Fully remote, £450
- Security
 - 3 days in-person, £450
 - Fully remote, £450
- Two courses - Connecting Things & Security
 - 5 days in-person for 2 courses, £750
- Two courses - Connecting Things & Big Data & Analytics
 - 5 days in-person for 2 courses, £750

For each of these courses, we can deliver using our preferred hybrid in-person model or we can deliver as a fully remote option.

Hybrid in-person model: The first 5 weeks (minimum, added to course on receipt of registration form) are remote learning of the theory followed by 3 days in-person (theory confirmation, labs and final exams).

Fully Remote: Each course will be a minimum of 6 weeks with a mixture of synchronous and asynchronous teaching with presentations recorded, access to our NETLAB system (where available) where the labs can be completed and support via email, WebEx as required.

For the final exams, WebEx will be used and a webcam and microphone will be required.

IFT COURSES

- Instructor Fast Track (IFT) courses
 - 1 day in-person £200 per course
 - All except ITE current certification required
 - Contact us for more details

For each of the IFT courses, the only option that these can be delivered using is in-person.

COURSE DATES

With the changes to the curricula and to provide more flexibility in the training, we are not scheduling any fixed dates for training courses, but rather running courses in an on-demand basis at dates to suit both parties. Contact us at catc@bcu.ac.uk with your requirements based on the available weeks below and we will try and accommodate your training needs.

AVAILABLE WEEKS

The weeks listed below show where we can currently offer training, note that depending upon the week we may not be able to run all types of courses due to instructor availability.

September 2020: 28th – 2nd October

October 2020: 5 - 9th, 12-16th

November 2020: 9 - 13th, 16-20th, 30th – 4th December

December 2020: 14 - 18th

January 2021: 4 - 8th, 11 - 15th, 18th - 22nd, 25 - 29th

February 2021: 1st – 5th, 8 – 12th, 15 - `19th, 22nd – 26th

March 2021: 1st – 5th, 8 – 12th, 15 – 19th, 29th – 1st April

April 2021: 6 – 9th, 19th – 23rd

May 2021: 4 – 7th, 10 – 14th, 17th – 21st, 24 – 28th

June 2021: 7 – 11th, 14 – 18th, 21st – 25th, 28th – 2nd July

July 2021: 5 – 9th, 12 – 16th, 19th – 23rd, 26 – 30th

CURRENTLY SCHEDULED

All of our currently scheduled courses are listed below in in-person start date order.

Course	Delivery Method	Remote Start Date	In-Person Start Date	End Date	Cost

ADDITIONAL INFORMATION:

INCLUDED WITH OUR COURSES:

- Email/Phone/WebEx/NETLAB support
 - NETLAB accounts to complete labs
 - Recorded presentations for each chapter/module (when available)
 - Instructors with many years' experience delivering all courses and who have completed the ITQ process
 - Continued support for 12 months following the training course
-

REGISTRATION

To register on our training please complete fully and return this [form](#) to us at catc@bcu.ac.uk

LOCATION AND DIRECTIONS

Our training rooms are located within Millennium Point and our location can be seen in [Google Maps](#). Details about our campus and generalised directions can be found [here](#) with more specific directions for our training rooms found [here](#).

Hotels that are near our location can be seen in [Google maps](#) and information about Birmingham can be seen at [Visit Birmingham](#).

OTHER COURSES

We are able to offer training for all Cisco Networking Academy courses, if the course you require is not listed, contact us at catc@bcu.ac.uk with your requirements.

COURSE VERSIONS

All of our courses will use the latest version of the course when starting.

ADDITIONAL COURSE DATES

If the training options do not suit your requirements, we may be able to provide some other options depending upon our availability. Contact us at catc@bcu.ac.uk with your requirements.

ON-SITE TRAINING

We may be able to provide the courses on your own site, if this is required contact us at catc@bcu.ac.uk with your requirements and for a quote.
