



Department
for Education



SKILLS CITY
Fair Access to Technology Futures

aws re/start



AWS re/Start

Overview

On this course you will follow the Amazon Web Services re/Start syllabus which includes learning about cloud foundations, networking, python programming, databases and the AWS services both through theory lessons and lab sessions.

You will also get a chance to take part in two capstone projects to put your skills to the test as well as a commercial project provided by one of our partner organisations.

This course also gives you career support to prepare you for interview and a tech career after the course in a number of junior tech roles.

What will I learn on this course?

You will learn the fundamentals of Cloud computing, Linux, Networking, Network security, Python programming, Databases, and AWS services.

You will get a chance to use the skills you learn in practical labs, capstone and commercial projects.

We will also prepare you and support you to get a new role in the tech industry through supporting your personal development.

Modules covered

Modules you will learn:

- Introduction to and Cloud foundations
- Linux
- Networking
- Python Programming
- Databases
- AWS services
- Personal Development
- Career preparation

Course duration

This course is a full time 12week programme with 10 weeks of taught content and two weeks of project completion.

There is a further two weeks of optional exam support after the initial 12weeks.

Course delivery

This course is delivered fully virtually. However, there will be a possibility going forward for some hybrid learning..

What qualification will I earn?

With this qualification, you will achieve the AWS Cloud Practitioner qualification, once you sit and pass the final exam.

WHAT COMES NEXT?

With this qualification, you can go into careers in Software Engineering, Software Development, Cloud, Software Testing, Data Science or Analytics, IT Help Desks, Networking and much more.

If you don't feel ready to become a fully pledged Junior in any of these areas, we also offer the possibility of continuing onto a level 4 apprenticeship in Network Engineering, Software Development, Cyber Security or Data Analytics, depending on your previous qualifications.



HOW TO APPLY

This is the easy part. If you think you've got what it takes to join one of our Skills Bootcamps, then contact us via:



0161 686 5555



skillscity@hostsalford.com



www.skills-city.com

(Online enquiry form through our website)

About Skills City and In4.0 Academy

Skills City has been running these AWS re/Start bootcamps for over a year through its partner IN4.0 Access Ltd, as an approved collaborating organisation of Amazon Web Services re/Start.

Our team includes Amazon accredited instructors and experienced facilitators to give our students the best chance of gaining their qualification and progress into tech careers.

We also work with the Tree of Knowledge to deliver personal development and our In4.0 Talent team to support with career progression.

About HOST Salford

HOST was established in 2012 by Salford City Council and has played a major role in establishing Greater Manchester as a leading digital city region.

The vision was to create a world-class digital technology hub while at the same time providing positive social value and impact for young people and communities in Salford.

Skills City as part of HOST comprises leading digital technology skills bootcamps working in collaboration with employers at all levels, we connect you to motivated, experienced and dynamic professionals. Skills City aims to break the barriers faced by those from underrepresented and disadvantaged backgrounds, by fast-tracking 450 people into careers in digital technology every year.



Sufian Kaki Aslam

Senior IoT Solutions Architect and Technical Training Instructor
AWS re/Start

Hundreds of learners from our AWS [Academy re/Start] program, be it new learners or experienced professionals have agreed that the program has elevated them to new heights in mastering some of the most highly on-demand digital skills.



Kelsey Brooks

AWS re/Start Technical Skills Coordinator and AWS Teaching Assistant

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Chung Tran

MPhys Data Analyst at Neumind
Graduate AWS Re/Start

Enrolling on this course was probably one the best risks I could have taken in the period of rapidly emerging technologies. The engineering and personal skill during the course has provided me with an ample amount of opportunities and has allowed me to pursue areas that I find truly valuable.

The programme provides a prime focus of providing leverage to all its students in the broad field of IT. I am thankful for being in an environment where I can flourish with other like-minded individuals from a diverse range of backgrounds.

