



Natasha Newbold

has completed the following course:

LEARN ABOUT CURRENT DIGITAL WORKPLACE TRENDS

UNIVERSITY OF LEEDS AND INSTITUTE OF CODING

You have tackled some of the big myths surrounding the future of work. As you discovered the fourth digital revolution, you'll have considered the importance of data and reflected on the transferable skills you'll need for your career to be future-proof.

2 weeks, 2 hours per week

Synikeshell

Sophie Pendrell Lead Educator











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You have tackled some of the big myths surrounding the future of work, and demystified the world of digital technology using up-to-date case studies. With an ever-changing job market, this course will have helped you to keep on top of how digital technologies are influencing our work and lives. As you discovered the fourth digital revolution, you'll have considered the importance of data and reflected on the transferable skills you'll need for your career to be future-proof.

STUDY REQUIREMENT

2 weeks, 2 hours per week

LEARNING OUTCOMES

- Identify the technologies and aspects of the Fourth Digital Revolution.
- Discuss how technology is changing the world around us.
- Debate the growing importance of data.
- Explore the impact of automation in the workplace.
- Investigate the digital skills predicted for a future workforce.
- Reflect on the transferable skills predicted to be future proof.

SYLLABUS

- The fourth digital revolution
- · How technology affects us
- The world of data
- Artificial intelligence vs. human intelligence
- Digital skills
- Transferable skills

