



LinkedIn LEARNING

Certificate of Completion
Congratulations, Fiona MacNeill MSc FHEA

Accessibility for Web Design

Course completed on Jan 28, 2021 at 09:48PM UTC • 2 hours 4 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

A handwritten signature in black ink, appearing to read 'Dan Rodnitzky'.

Head of Content Strategy, Learning

LinkedIn Learning
1000 W Maude Ave
Sunnyvale, CA 94085

Certificate Id: Ae--QGoBk0uazFoDm1W8IAqdz5Q8



Certificate of Achievement

Fiona MacNeill

has completed the following course:

CREATE ACCESSIBLE INTERFACES

UAL CREATIVE COMPUTING INSTITUTE AND INSTITUTE OF CODING

This course explored the issues that disabled users face when using creative technology, and how to follow accessibility guidance and compliance. Learners on this course learnt how to use JavaScript and CSS to allow users to customise their experience, and design clear, creative interfaces.

4 weeks, 2 hours per week



Mick Grierson
UAL Creative Computing Institute

ual: creative computing
institute

institute of
CODING

The person named on this certificate has completed the activities in the attached transcript. For more information about Certificates of Achievement and the effort required to become eligible, visit futurelearn.com/proof-of-learning/certificate-of-achievement.

This certificate represents proof of learning. It is not a formal qualification, degree, or part of a degree.

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STUDY REQUIREMENT

4 weeks, 2 hours per week

LEARNING OUTCOMES

- Explore the issues that impact disabled users using creative technology
- Describe how interfaces can be made more accessible for those with visual, hearing and cognitive impairments
- Reflect on the kinds of experiences people with visual and hearing impairments have when using the internet, mobile devices and streaming services
- Engage with the guidance available for those attempting to make their websites and services more accessible
- Explore the forms of compliance necessary when creating websites and services
- Describe how CSS and JavaScript can be used to allow users to customise their experience
- Describe how you can create customisable interfaces with clear navigation

SYLLABUS

- What issues impact disabled users using creative technology?
- How can interfaces be made more accessible for those with sight, hearing and cognitive impairments?

- What kinds of experiences do people with visual and hearing impairments have when using the internet, mobile devices and streaming services?
- What guidance is available for those attempting to make their websites and services more accessible?
- What forms of compliance are necessary when creating websites and services?
- How can CSS and JavaScript be used to allow users to customise their experience?
- How can you create customisable interfaces with clear navigation?