OpenLearn



Statement of participation

Aleksander Nordgarden-Rodner

has passed the free course including all mandatory tests for:

The digital scholar

This 24-hour course explored the impact of digital technologies on scholarly practice.

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www.open.edu/openlearn

This statement does not imply the award of credit points nor the conferment of a University Qualification. This statement confirms that this free course and all mandatory tests were passed by the learner. Please go to the course on OpenLearn for full details: http://www.open.edu/openlearn/education/the-digital-scholar/content-section-overview

COURSE CODE: TDS_1

The digital scholar

The Open University

OpenLearn



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Course summary

Digital scholarship is a shorthand for the intersection of three technology related developments: digital content, networked distribution and open practices. It is when digital, networked and open intersect that transformational practice occurs. In this free course, The digital scholar, you will explore the impact of digital technologies on scholarly practice.

Learning outcomes

By completing this course, the learner should be able to:

- understand what is meant by the term 'digital scholarship'
- recognise Boyer's scholarship framework
- consider new approaches to research afforded by digital scholarship
- understand how digital, networked technology can influence public engagement
- appreciate the influence of the recent MOOC development.

Completed study

The learner has completed the following:

Week 1

Introduction and guidance

Week 2

Discovery

Week 3

Integration and interdisciplinarity

Week 4

Public engagement and digital scholarship

Compulsory badge quiz (score 61%)

Week 5

Teaching and digital scholarship

Week 6

Reward and tenure

Week 7

The downside of digital scholarship

Week 8

Changes

Compulsory badge quiz (score 93%)