



# Digital Health Courses

## DATA FOR HEALTHCARE

### Digital Health Data (10hrs)

Understand how digital systems work and what is needed to provide outcomes and improvements in care and data that digital health requires.

### Data Design for Quality (30hrs)

Explore how to design data that suits clinical requirements and can migrate safely and usefully through the data supply chain.

### Data at the Centre of Care (10hrs)

Understand the need for a new way to look at health data.

### Data Resource Standards (10hrs)

An Introduction to the scope of standards which support metadata and code systems.

### EHRs and the Data Supply Chain (20hrs)

Understand the detailed requirements to support clinical data, manage data quality and support the data supply chain.

### Data Governance (30hrs)

Learn the requirements for data governance from local, to regional to national and international governance or data associated with specific healthcare specializations..

### Evaluation of Data Quality (20hrs)

Explore the measures of data quality and the mechanisms to improve quality through the data supply chain.

### Data Map Quality Evaluation (20hrs)

Understand the measures of map quality as they relate to safe use and data quality.

### Morbidity Data Collection and DRG System Design, Implementation and Maintenance (30hrs)

Discover how to design morbidity data collection software.

### Select a Code System (10hrs)

Understand the different types of code systems used in healthcare and where these fit use cases in healthcare.

The world's leading online digital health, data and informatics training organisation

Learn about data at the centre of care in this Micro-credential and explore the opportunities, issues and solution options for the digital age.

### Role Focused Professional Development

Go beyond the academic! Engage in professional development courses to build your practical skills for the workplace. Be part of the team to deliver future focused solutions to your digital health dilemmas.

### Quality Education

Learn from the international experts. eHE's courses are designed and delivered by international health informatics experts with practical experience and who also understand education.

### Simulated training

Learn while building real world experience. The courses use real medical records as examples for you to create code lists and consider your implementation strategy or gain confidence with design of data for a simulated health record.

### Flexible Learning

You can study and learn at your own pace with 24/7 access.

### Active Support from Tutors

A personal experienced tutor is available to guide you and answer your questions.

### Recognition

All courses are SFIA (Skills Framework for the Information Age) conformant.

A Certificate of Achievement is issued on successful completion of any unit.

A Data for Healthcare Micro-credential is issued on completion of selected units.

Enabling a digitally empowered and capable health workforce