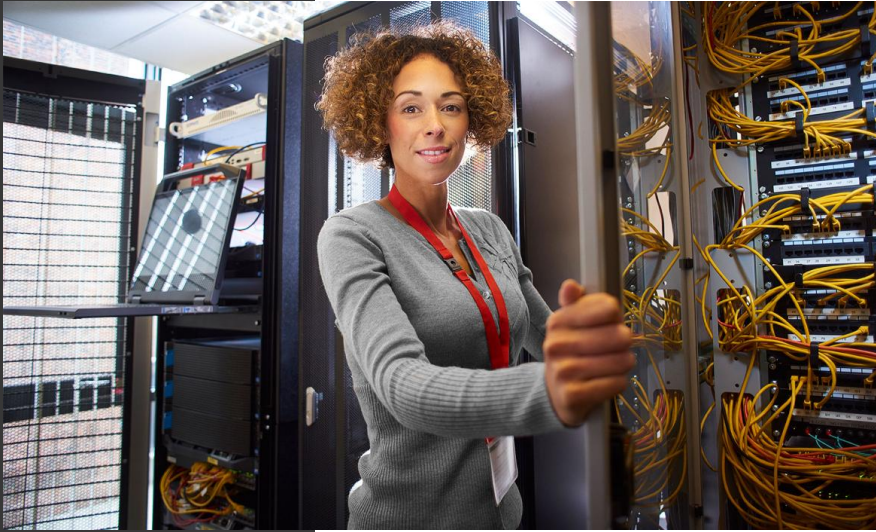


# UNDERGRADUATE CERTIFICATE IN DATA ENGINEERING



COURSE CODE:  
**HE20545V01**

## WHY CHOOSE TAFE NSW?



**Opens career doors.** Our industry relationships lead many students directly into work with a range of employers including agencies, studios, galleries and fashion houses.



**Global prospects.** TAFE NSW graduates possess the technical knowledge, creative-thinking and specialised skills that are highly sought after by employers around the world.



**State-of-the-art facilities.** Purpose-built creative studios and industry standard software mean you will master the same tools of the trade as leading professionals.



**Industry exposure.** TAFE NSW partners with industry to provide you with hands-on experience through networking, sponsor programs, competitions, talks, lectures and other creative industry events.



**Recognised and respected.** TAFE NSW has built its reputation on delivering trusted, industry aligned and nationally recognised training for over 130 years.

**ENROL TODAY**  
**TAFENSW.EDU.AU**  
**131 601**

**BE AMBITIOUS**

## COURSE CODE

HE20545V01

## QUALIFICATION

Undergraduate Certificate in Data Engineering

## CAREER AREA

Information Technology

## TRAINING PACKAGE ENTRY REQUIREMENTS:

The Undergraduate Certificate in Data Engineering requires applicants to have a NSW HSC or equivalent, or the Tertiary Preparation Certificate or a Certificate IV qualification.

■ Fee Help available

■ Full Time

## OVERVIEW

The Undergraduate Certificate in Data Engineering is a short course for people who wish to develop skills to cultivate business intelligence from large data sets or to share information gathered from data to develop new business strategies. The Undergraduate Certificate in Data Engineering requires the completion of four subjects covering introductory programming, introductory data analysis, introduction to databases and machine learning.

CAMPUS	STUDY MODE	START DATE	DURATION	FULL FEE	HOURS PER WEEK
Meadowbank	Full Time	26 Jul 2021	1 Semester	\$1,500.00	20