



BPP University

Management with Data Analytics

Study details

Course type: Master's degree

Degree: MSc (Hons) Management with Data Analytics

Study mode: Full time

Duration: 12 Month

Cost of study

Cost : 18 000 - 19 000 GBP

Reg. fee : N/A GBP

Scholarship :

Insurance : N/A GBP

Intake/s

Apr/Aug/Feb/Jan/Oct/Sep

Requirements

Entry requirements

The entry requirements to study the MSc Management are as follows:?

- Minimum of a 2:2 Honours degree from a UK or recognised international university or equivalent such as the CMI, ILM, CIM, AICPA & CIMA at Level 6 or above.?

Following a review of applications, you may be required to:?

- Attend a face-to-face interview, or?
- Take part in a telephone interview?

English language requirements??

To study at BPP, it is important that you can communicate and engage in English effectively in an academic setting.?

If English is not your first language, you will be required to provide proof of your ability – for reading, writing, listening and speaking in English.?

Accommodation

Campus - Key Information

- All BPP University study centres include latest audio-visual technology and interactive learning facilities.
- BPP centres have quiet study spaces for students, multi-faith rooms and free wi-fi access.
- BPP have study centres across the country in key cities including Birmingham, Doncaster, Leeds, Manchester, Newcastle, Nottingham, Bristol, Cambridge, Reading and Southampton

Speciality

A deposit of **£350** will need to be paid within 48 hours of accepting your offer in order to secure your place.

Degree Duration

12 Months

Or

18 Months (with PDP)

Additional information

Degree Overview

With more data generated every day, businesses now have the ability to leverage data to make informed decisions. The MSc Management with Data Analytics develops future leaders who can bring data skills and insights to their profession. It prepares graduates for the management level positions we expect them to achieve, along with a solid understanding of how to interpret data and communicate insights with visualisation tools.

There is also an extended 18-month option with Professional Development Planning (PDP) which offers additional skills workshops, employability activities and opportunities for practical training.

Study Reasons

Enhances opportunities and employability in a range of areas such as management consultancy, business analyst, data, marketing and operations

Experience using various data tools, techniques and theories to undertake practical data and analytical activities that add value to any business

Informed by industry and expert practitioners