

Coventry University

www.coventry.ac.uk

MSc Business Analytics

Location: Coventry Campus

Start: September, January, May

Duration: 1 year

Tuition Fees: £20,050

English requirement: UKVI IELTS 6.5 (no less than 5.5 in any bands)

Modules:

- Contemporary Issues in Big Data - 15 credits
- Business Statistics - 15 credits
- Data Mining Methodologies and Applications - 15 credits
- Business Data Structures Analysis - 15 credits
- Applied Marketing Analytics - 15 credits
- Operations Analytics - 15 credits
- Financial Analysis and Decision Making - 15 credits
- Global Supply Chain and Logistics - 15 credits
- Leading Strategic Change through Creativity and Innovation - 10 credits
- Dissertation/Consultancy Project - 50 credits

#####

University of East Anglia (UEA)

www.uea.ac.uk

MSc Business Analytics and Management

Location: Norwich

Start: September

Duration: 1 year

Tuition Fees: £22,700

English requirement: UKVI IELTS 6.0 ((with a minimum 6.0 in Writing & Speaking, 5.5 in Listening & Reading))

Course Modules

COMPULSORY MODULES

- MARKETING THEORY AND PRACTICE
- DATA ANALYTICS FOR BUSINESS
- INTRODUCTION TO DIGITAL BUSINESS
- ADVANCED TOPICS IN DATA ANALYTICS

OPTIONAL A MODULES (CREDITS: 40)

- ADVANCED PERFORMANCE AND HR
- DIGITAL POLICY FOR BUSINESS
- BUSINESS RESEARCH METHODS
- SOCIAL MEDIA AND DIGITAL MARKETING
- DIGITAL TRANSFORMATION
- INNOVATION AND TECHNOLOGY MANAGEMENT

OPTIONAL B MODULES (CREDITS: 60)

- ORGANISATION SPONSORED PROJECT
- PLACEMENT
- DISSERTATION
- BUSINESS PLAN

#####

University of East London (UEL)

www.uel.ac.uk

MBA Business Analytics

Location: London

Start: September, January, May

Duration: 1 year

Tuition Fees: £16,740

English requirement: UKVI IELTS 6.0 (with a minimum of 6.0 in Writing and Speaking, 5.5 in Reading and Listening)

Course content

Core Modules

- Managing Strategy Operations and Partnerships
- Managing Financial and Human Resources for Sustainable Business Success
- Marketing in a Digital Age and Corporate Social Responsibility
- Mental Wealth: Professional fitness and Leadership
- Strategic Business Analytics
- Applied Business Analytics Project

#####

University of Essex

www.essex.ac.uk

MA Business Analytics

Location: Colchester

Start: January

Duration: 1 year

Tuition Fees: £21,350

English requirement: UKVI IELTS 6.5 (no less than 5.5 in any bands)

Course content

Compulsory

- Applied Statistics and Forecasting (15 CREDITS)
- Research Methods (15 CREDITS)
- Business Analytics for Managers and Entrepreneurs (15 CREDITS)

Compulsory with options (0 credits)

- Work-Based Project (0 CREDITS)
- Dissertation (0 CREDITS)

Optional: option from list (15 credits)

- Theories and Practice of Entrepreneurship (15 CREDITS)
- Creating and Managing the New and Entrepreneurial Organisation (15 CREDITS)
- International Business and Strategy (15 CREDITS)
- Logistics and Supply Chain Planning and Control (15 CREDITS)
- Strategic Management (15 CREDITS)
- International Marketing Strategy and Planning (15 CREDITS)

#####

University of Exeter

www.exeter.ac.uk

MSc Business Analytics

Location: Exeter

Start: September

Duration: 1 year

Tuition Fees: £29,500

English requirement: UKVI IELTS 6.5 (no less than 6.0 in any bands)

Modules

Compulsory modules: 120 credits of compulsory modules

Code	Module	Credits
BEMM457	Topics in Business Analytics	15
BEMM458	Programming for Business Analytics	15
BEMM459	Database Technologies for Business Analytics	15
BEMM460	Statistics and Mathematics for Business Analytics	15

BEMM461	Analytics and Visualisation for Managers and Consultants	15
BEMM466	Business Project	45

#####

University of Greenwich

www.gre.ac.uk

MSc Business Analytics

Location: London

Start: September

Duration: 1 year

Tuition Fees: £18,150

English requirement: UKVI IELTS 6.5 (no less than 5.5 in any bands)

Course content

Students are required to study the following compulsory modules.

- Business Analytics Project (45 credits)
- Foundations of Scholarship for Business Analysts
- Fundamentals of Business (10 credits)
- Innovation Strategy (15 credits)
- Big Data Analysis and Visualisation (10 credits)
- Data Mining for Business (15 credits)
- Digital Economy, Tools, and Techniques (15 credits)
- Ethical and Legal Aspects of Business Analytics (15 credits)
- Programming Fundamentals for Business Analytics (10 credits)
- Machine Learning (15 credits)
- Web and Social Media Analytics (15 credits)
- Business Statistics (15 credits)

#####

University of Kent

www.kent.ac.uk

MSc Business Analytics

Location: Medway campus

Start: September

Duration: 1 year

Tuition Fees: £22,700

English requirement: UKVI IELTS 6.5 (with a minimum of 6.0 in R & W; 5.5 in S & L)

Module

Stage 1

Compulsory modules currently include

- BUSN9210 - Advanced Spreadsheets and Decision Support Systems (15 credits)
- BUSN9690 - Business Statistics with Python (15 credits)
- BUSN9970 - Prescriptive Analytics for Decision Making (15 credits)
- BUSN9660 - Simulation Modelling (15 credits)
- BUSN9040 - Machine Learning and Forecasting (15 credits)
- BUSN9165 - Big Data Analytics and Visualisation (15 credits)
- BUSN9200 - Research Methods and Consulting Skills (15 credits)

Optional modules may include

- BUSN8020 - Corporate Finance (15 credits)
- BUSN8021 - Foundations of Finance (15 credits)
- BUSN9058 - Warehousing and Global Transportation Management (15 credits)
- BUSN9173 - Project Management (15 credits)
- BUSN9320 - Operations Management and Digital Transformation (15 credits)
- BUSN9960 - Logistics and Supply Chain Planning (15 credits)

Stage 2

Compulsory modules currently include

- BUSN9860 - Business Analytics Research Project (45 credits)

MSc Business Analytics and Decision Science

Location: Leeds

Start: September

Duration: 12 months

Tuition Fees: £30,250

English requirement: UKVI IELTS 6.5 (no less than 6.0 in any bands)

Modules

Year 1 compulsory modules

Module Name	Credits
Effective Decision Making	15
Advanced Management Decision Making	15
Business Analytics and Decision Science	15
Forecasting and Advanced Business Analytics	15
Evidence Based Consultancy	15
Business Analytics and Decision Sciences Dissertation	60
Quantitative Analysis	15

Year 1 optional modules (selection of typical options shown below)

Module Name	Credits
Risk Perception and Communication	15
Machine Learning in Practice	15
Creating Effective Data Visualisations	15
Digital Information and Organisations	15

#####

MSc Business Analytics and Big Data

Location: Liverpool

Start: September

Duration: 1 year

Tuition Fees: £28,500

English requirement: UKVI IELTS 6.5 (no less than 6.0 in component score)

Module details:

Semester 1

Compulsory Modules

- Data Mining and Machine Learning (EBUS537)
- Digital Business Technology and Management (EBUS603)
- Big Data Management (EBUS622)

Optional Modules

- Operations Modelling and Simulation (EBUS504)
- Service Operations Management (EBUS634)
- Project and Portfolio Management in Organisations (EBUS614)
- Global Maritime Logistics (EBUS632)

Semester 2

Compulsory Modules

- Digital Strategy (EBUS605)
- Big Data Analytics for Business (EBUS633)

Optional Modules

- Logistics and Physical Distribution (EBUS609)
- Enterprise Systems with SAP (EBUS612)
- Global Corporate Strategy (ULMS519)

- Sustainable Supply Chain Management (EBUS636)

Final Project

Compulsory

- Business Simulation and Analysis (EBUS635)
- MSc Project (EBUS621)

#####

University of Manchester

www.manchester.ac.uk

MSc Business Analysis and Strategic Management

Location: Manchester

Start: September

Duration: 1 year

Tuition Fees: £28,000

Application Fees: £60 (non-refund)

English requirement: UKVI IELTS 7.0 (no other element below 6.5)

Course unit list:

Title	Code	Credit rating	Mandatory/optional
Analysing Companies	BMAN72201	15	Mandatory
Organisational Design & Strategy: International Contexts	BMAN72231	15	Mandatory
Comparative and Global Management	BMAN72631	15	Mandatory
Business Models: Theory and Practice	BMAN72801	15	Mandatory
Professional Analytical Skills	BMAN73652	15	Mandatory
International Human Resource Management	BMAN60992	15	Optional
The Political Economy of Global Business	BMAN62012	15	Optional
The Management of International Organizational Change	BMAN62082	15	Optional
Innovation Management & Business Strategy	BMAN71942	15	Optional
Institutions and Firms Internationalization Strategies	BMAN73172	15	Optional
Responsible Business in a Global Environment	BMAN73432	15	Optional
Configuration of Companies for Capability Building	BMAN73642	15	Optional
Managing Organisations for Growth	BMAN73662	15	Optional
Org Design & Value Creation	BMAN73932	15	Optional

MSc Business Analytics: Operational Research and Risk Analysis

Location: Manchester

Start: September

Duration: 1 year

Tuition Fees: £33,000

Application Fees: £60 (non-refund)

English requirement: UKVI IELTS 7.0 (no other element below 6.5)

Course unit list:

Title	Code	Credit rating	Mandatory/optional
Risk, Performance and Decision Analysis	BMAN60092	15	Mandatory
Mathematical Programming and Optimisation	BMAN60101	15	Mandatory
Data Analytics for Business Decision Making	BMAN60422	15	Mandatory
Applied Statistics and Business Forecasting	BMAN71791	15	Mandatory

Global Operations Management	BMAN70081	15	Optional
Strategic Supply Chain Management	BMAN70111	15	Optional
Strategic Project Organising	BMAN70391	15	Optional
Knowledge Management and Digital Strategy	BMAN71652	15	Optional
Decision Behaviour, Analysis and Support	BMAN73271	15	Optional
Supply Chain Logistics Management	BMAN73672	15	Optional
Programming in Python for Business Analytics	BMAN73701	15	Optional
Simulation & Risk Analysis	BMAN73942	15	Optional
Financial Data Analytics & AI in Finance	BMAN74222	15	Optional
Essential Risk Management for Business	MCEL63402	15	Optional

#####

Newcastle University

www.ncl.ac.uk

MSc Business Analytics

Location: Newcastle

Start: September

Duration: 1 year

Tuition Fees: £27,100

English requirement: UKVI IELTS 6.5 (no less than 6.0 in any bands)

Modules

Compulsory modules	Credits
Data Management and Exploratory Data Analysis	10
Statistical Foundations of Data Science	10
Statistical Learning for Data Science	10
Dissertation	60
Research Methods	20
Project Management	10
Marketing Analytics	10
HR Analytics	10
Digital Transformation for Social Good	10
Data Analytics for Business Insights	10
Business Analytics Group Project	10
Operations Analytics	10

#####

University of Nottingham

www.nottingham.ac.uk

MSc Business Analytics

Location: Nottingham

Start: September

Duration: 1 year

Tuition Fees: £28,600

English requirement: UKVI IELTS 6.5 (no less than 6.0 in any bands)

Course structure:

Semester one

Core modules

- Data at Scale

- Foundational Business Analytics

Optional modules (One from)

- Entrepreneurship in Context
- Management Science for Decision Support
- Supply Chain Planning and Management 20 credits

Semester two

Core modules

- Analytics Specialisations and Applications
- Leading Big Data Business Projects
- Machine Learning and Predictive Analytics

Optional modules (One from)

- Advanced Operations Analysis
- Digital Marketing

Summer

- Data Driven Dissertation Project in Business Analytics

#####

Nottingham Trent University

www.ntu.ac.uk

MSc Management and Business Analytics

Location: Nottingham

Start: September

Duration: 1 year

Tuition Fees: £22,000

English requirement: UKVI IELTS 6.5 (with minimum of 5.5 in each Component)

Modules

Semester One

- Principles of Management (20 credits)
- Managing in Organisations (20 credits)
- Context of Management (20 credits)

Semester Two

- Introduction to Business Analytics and Intelligence (20 credits)
- Predictive and Prescriptive Analytics (20 credits)
- Data Analysis for Managerial Decision Making (20 credits)

Semester Three

- Consultancy Experience Project (40 credits)
- In-Company Experience Project (40 credits)
- Business Research Projects (40 credits)

Ongoing Learning

- Professional Practice (10 credits)
- Research Methods for Managers (10 credits)
- Placement Diploma in Industrial Experience (2 year course only)

#####

Northumbria University

www.northumbria.ac.uk

MSc Business Analytics

Location: Newcastle

Start: September

Duration: 1 year

Tuition Fees: £19,750

English requirement: UKVI IELTS 6.5 (no less than 5.5 in any bands)

Modules

- BM9716 - Business Statistics and Data Analytics (Core, 20 Credits)

- BM9717 - Data Management and Visualization (Core,20 Credits)
- BM9718 - Research Methods and Analytics for Business Practice (Core,20 Credits)
- BM9719 - Forecasting and Predictive Analytics (Core,20 Credits)
- BM9720 - Analytics for Competitive Advantage (Core,20 Credits)
- GA7000 - Academic Language Skills for Postgraduate Business Students (Core – for International and EU students only,0 Credits)
- HR9737 - Leadership and Management Development (Core,20 Credits)
- NX0477 - NBS Masters Consultancy Project (Optional,60 Credits)
- NX0480 - The Newcastle Business School Masters Dissertation (Optional,60 Credits)
- NX9734 - Masters' Management Enquiry (Optional,60 Credits)

#####

University of Northampton

www.northampton.ac.uk

MSc Business Analytics

Location: Northampton

Start: September, February

Duration: 1 year

Tuition Fees: £16,500

English requirement: UKVI IELTS 6.5 (no less than 6.0 in any bands)

Course content

- Applied Systems Analysis
- Business Intelligence
- Information Systems Methods
- Strategic Management of IS
- Fundamentals of Project Management
- Digital Twins and Internet of Things
- Business Research Project

#####

Royal Holloway University of London

www.royalholloway.ac.uk

MSc Business Analytics

Location: London

Start: September

Duration: 1 year

Tuition Fees: £23,900

Requirement: IELTS 6.5 (6.0 in reading and writing, 5.5 in speaking and listening)

Course structure

Core Modules

- Business Intelligence
- Machine Learning & Predictive Analysis
- Business Analytics Languages and Platforms
- Business Analytics in Practice
- Cloud Computing
- Digital Strategy and Business Models
- Responsible Digital Innovation
- Research & Consulting Methods
- Consulting Project
- Academic Integrity

#####

MSc Business Analytics

Location: Surrey

Start: October, February

Duration: 1 year

Tuition Fees: £25,400

English requirement: 1 year: UKVI IELTS 6.5 (with minimum of 6.0 in each Component)

Course content

YEAR 1 (FULL-TIME)

Module title	Status	Semester
DATA MINING AND TEXT ANALYTICS	Compulsory	1
EQUITY INVESTMENT ANALYSIS	Optional	1
PRINCIPLES OF ANALYTICS	Compulsory	1
PRINCIPLES OF FINANCE AND INVESTMENT	Optional	1
STATISTICS AND ECONOMETRICS	Compulsory	1
SUPPLY CHAIN DESIGN, PLANNING AND ANALYSIS	Optional	1
DATA AND BUSINESS PROCESS MANAGEMENT (WITH SAP)	Optional	2
DATA MINING AND TEXT ANALYTICS	Compulsory	2
FINANCIAL MODELLING	Optional	2
MACHINE LEARNING/AI AND VISUALISATIONS	Compulsory	2
MARKETING ANALYTICS	Optional	2
OPERATIONAL ANALYTICS	Compulsory	2
PERFORMANCE ANALYTICS	Optional	2
PRINCIPLES OF ANALYTICS	Compulsory	2
PROJECT/DISSERTATION FOR BUSINESS ANALYTICS	Compulsory	2
STATISTICS AND ECONOMETRICS	Compulsory	2
PROJECT/DISSERTATION FOR BUSINESS ANALYTICS	Compulsory	Cross Year

Optional modules for Year 1 (full-time) - FHEQ Level 7

12-MONTH FULL TIME (PKA61106)

SEPTEMBER START

Module Selection for Year 1 (full-time - 12 months) - FHEQ Level 7

First semester (semester 1 according to the academic calendar) you will study these three compulsory modules (15 credits each):

- MANM530 PRINCIPLES OF ANALYTICS
- MANM526 STATISTICS AND ECONOMETRICS
- MANM528 DATA MINING AND TEXT ANALYTICS

And you will need to choose ONE of the following optional modules (15 credits each):

- MANM532 SUPPLY CHAIN DESIGN, PLANNING AND ANALYSIS
- MANM524 PRINCIPLES OF FINANCE AND INVESTMENT ** cannot be taken together with MANM318
- MANM318 EQUITY INVESTMENT ANALYSIS ** cannot be taken together with MANM524

In week one of the semester, you will also participate in a short course on Quantitative Methods to refresh your understanding of the approaches, tools and techniques that you will be using on the programme.

Second semester (semester 2 according to the academic calendar) you will study these two compulsory modules (15 credits each):

- MANM304 OPERATIONAL ANALYTICS
- MANM547 MACHINE LEARNING/AI AND VISUALISATION

And you will need to choose TWO of the following optional modules (15 credits each) to study:

- MANM527 DATA AND BUSINESS PROCESS MANAGEMENT WITH SAP
- MANM533 MARKETING ANALYTICS
- MANM525 FINANCIAL MODELLING
- MANM529 PERFORMANCE ANALYTICS

Summer period, you will undertake the following module (60 credits) with submission at the end of the summer period (i.e. Aug/Sep of the same calendar year):

- MANM531 - PROJECT/DISSERTATION FOR BUSINESS ANALYTICS

**12-MONTH FULL TIME (PKA61106)
FEBRUARY START**

Module Selection for Year 1 (full-time - 12 months) - FHEQ Level 7

First semester (semester 2 according to the academic calendar) you will study these three compulsory modules (15 credits each):

- MANM530 Principles of Analytics (15 credits) – Compulsory
- MANM526 Statistics and Econometrics (15 credits) – Compulsory
- MANM528 Data Mining and Text Analytics (15 credits) – Compulsory

Choose ONE of the following options:

- MANM529 Performance Analytics (15 credits) – Optional
- MANM527 Data and Business Process Management with SAP (15 credits) – Optional
- MANM533 Marketing Analytics (15 credits) – Optional

Summer period, you will undertake the following module modules with submission at the end of the summer period (i.e. Aug/Sep of the same calendar year):

- MANM547 Machine Learning/AI and Visualisation (15 credits) – Compulsory
- MANM304 Operational Analytics (15 credits) – Compulsory

Second semester (semester 1 according to the academic calendar) you will study these two optional modules (15 credits each): Choose TWO of the following options:

- MANM532 Supply Chain Design, Planning and Analysis (15 credits) – Optional
- MANM318 Equity Investment Analysis (15 credits) Optional ** Cannot be taken together with MANM524
- MANM524 Principles of Finance and Investment (15 Credits) - Optional ** Cannot be taken together with MANM318

Across Academic Years (Start in April till Jan):

- MANM531 Project/Dissertation for Business Analytics (60 credits)

#####

University of Westminster

www.westminster.ac.uk

MSc FinTech with Business Analytics

Location: London

Start: September, January

Duration: 1 year

Tuition Fees: £19,000

English requirement: UKVI IELTS 6.5 (with at least 6.5 in writing and no element below 6.0)

Course structure

Core Modules

- Financial Markets and Institutions
- Business Analytics
- Computational Methods for Finance
- Banking Technology
- Blockchain Technologies and Cryptocurrencies
- Artificial Intelligence and Machine Learning in Finance Services
- Predictive Analysis for Decision- Making
- Project (FinTech with Business Analytics) OR Work Placement Project

Option Modules

- Big Data Theory and Practice
- Evidence Law
- High Frequency Trading
- Legal Aspects of International Banking
- Legal Aspects of International Finance, Sustainability and Innovation
- Managing Cyber Crime
- RegTech and Financial Crime

#####

เอกสารที่ใช้ในการสมัครเรียน คือ

- Transcript
- ใบปริญญาบัตรจบ ป.ตรี (ถ้ามี)
- หนังสือรับรองการจบ (ถ้ายังไม่ได้รับใบปริญญา)
- หนังสือรับรองว่าจบหลักสูตร Inter. Program มา (ถ้าจบ Inter. Program มา)
- Resume / CV
- Statement of Purpose (SOP) (เขียนว่าทำไมถึงอยากเรียนสาขาวิชานี้ประมาณ 1 หน้ากระดาษ)
- Recommendation Letter จากอาจารย์ / จากที่ทำงาน 2 ท่าน
- ผล UKVI IELTS (ส่งตามที่หลังได้)
- Copy passport

เอกสารที่ใช้ในการสมัครเรียน ถ้าไม่สะดวกที่จะเอาเข้ามาให้พี่ที่ออฟฟิศ น้องสามารถที่จะสแกนแล้วส่งเข้าอีเมลมาให้พี่ได้นะคะ ที่ leenar@studyoverseas.co.th ค่ะ ถ้าน้องมีคำถามเพิ่มเติมหรือต้องการข้อมูลเพิ่มเติมโทรสอบถามพี่ได้นะคะที่ 081-6449867, 089-6820168 ค่ะ หรือ [Line Official: @study-soc](https://www.facebook.com/study-soc)

ขอบคุณค่ะ
พี่ต๋อ

Miss Leenar Tasukon

Education Counselor

Study Overseas Centre Co.,Ltd

Website: www.studyoverseas.co.th

Study Overseas Centre Co.,Ltd

OFFICE MAP

ADDRESS:
984/22-27
ช.ปรีดิพเบมองค์ 40
ถ.สุขุมวิท 71
แขวงคลองตันเหนือ
เขตวัฒนา กรุงเทพฯ
10100

TEL:
081-6449867
081-3532864,
089-6820168

แผนที่โรงแรม สบายสบาย@สุขุมวิท
Study Overseas Centre Co.,Ltd ออฟฟิศอยู่ในโรงแรม Sabai Sabai @ Sukhumvit Hotel