

PROGRAMME TIMETABLE

ONLINE MBA OCTOBER 2024 INTAKE

YEAR 1

2024

WELCOME & ORIENTATION

3 x 2 hour webinars running from 12:00 between
Monday, 23 September, Wednesday 25 September and
Friday 27 September

Details to be provided prior to the start of the programme

**Assessment submission date for the Welcome & Orientation formative
assessment:**

Monday 07 October by 11:59am UK-time

MODULE 1

Strategic Management

Block Taught

Dates: Tuesday 08 to Friday 11 October
Venue: Durham University Business School

Online Delivery

Dates: Monday 07 October to Sunday 08 December

Summative assessment dates

Block Taught: Monday 25 November by 11:59am UK-time

2025

Summative assessment dates

Online Delivery: Monday 13 January 2025 by 11:59am UK-time

MODULE 2

Accounting, Finance & Economics (Online)

Dates: Monday 13 January to Sunday 16 March

Summative Assessment date

Tuesday 07 April by 11:59am UK-time

MODULE 3

Operations & Technology

Block Taught

Dates: Tuesday 08 to Friday 11 April
Venue: Durham University Business School

Online Delivery

Dates: Monday 14 April to Sunday 15 June

Summative assessment date

Block Taught: Tuesday 27 May by 11:59am UK-time
Online Delivery: Monday 07 July by 11:59am UK-time

PROGRAMME TIMETABLE

ONLINE MBA OCTOBER 2024 INTAKE

MODULE 4 Leading & Managing People
Block Taught Dates: Tuesday 08 to Friday 11 July Venue: Durham University Business School
Online Delivery Dates: Monday 07 July to Sunday 07 September
Summative Assessment date Block Taught: Monday 26 August by 11:59am UK-time Online Delivery: Monday 06 October by 11:59am UK-time

YEAR 2

MODULE 5 & 6 Marketing Sustainability & Ethics
Online Delivery Only (to be studied in parallel) Dates: Monday 06 October to Sunday 07 December (TBC)
2026
Summative assessment dates Monday 12 January 2026 by 11:59am UK-time (TBC)

OPTION MODULES
Online Delivery Management Consultancy New Venture Creation Project Management Technology Forecasting & Innovation Analytics Dates: Monday 12 January to Sunday 15 March (TBC)
Summative assessment dates Monday 13 April by 11:59am UK-time (TBC)

OPTION MODULES
Block Taught Delivery Business Analytics Dates: 13 to 15 April 2026 (TBC)
Summative assessment dates Tuesday 26 May 2026 (TBC)

PROGRAMME TIMETABLE

ONLINE MBA OCTOBER 2024 INTAKE

FULL TIME MBA OPTIONS

A selection of Full Time MBA options, delivered across 3 days at the Business School, will be made available to students, including the following:

Entrepreneurial Management

Entrepreneurial Practice

Dates: To be advised

Summative assessment dates

Normally approximately 4-6 weeks after module delivery

INTERNATIONAL OPTIONS*

* *Only one option can be selected*

International Business in Context (Taught)

A blended module comprising 5 weeks of online content + join the Full-Time MBA students for a week to an international destination

Approx. Dates: February to March

Trip Dates: TBC

New Venture Creation (Taught)

Dates: March/April (TBC)

Venue: TBC (this has historically been San Francisco)

Summative assessment dates

Normally approximately 4-6 weeks after the trip component although some elements may be due prior to and during the trip

STRATEGIC CONSULTING PROJECT

Online Delivery

Dates: April to September 2026

Students provide a project proposal in approximately February that is used to check the scope of the project and allocate a supervisor

Summative assessment date

September 2026

PROGRAMME TIMETABLE

ONLINE MBA OCTOBER 2024 INTAKE

2027

GRADUATION

January 2027

NOTES

Option Modules: Two option modules to be completed in total from International, Online and Taught modules. Only ONE International module may be selected.

All dates correct at time of press.

Where modules are delivered in block taught format - Students are responsible for booking flights, accommodation and for subsistence.

Delivery of modules on an in-person format is dependent on Government (UK and destination) guidance at that time.

Durham University reserves the right to vary timetables where necessary for operational reasons.

@2024 Durham University