MSc Business Analytics Timetable 2024 - 2025

Classes run from 9am to 6pm

100% attendance is required for all modules

			Full Time	PT Year 1		
Date	Module Name	Module Code	Venue	~	*	Lecturer
Wednesday, 5th February	Actionable Insights through Research A	MI6273 A	TSI 210	~	*	Dr T Andreeva
Wednesday, 5th February	Introduction to Sustainability A	MI6243 A	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Thursday, 6th February	Analytics Live A	MI6228 A	TSI 210	~		Dr F Pallonetto / Dr A Mahfouz
Friday, 7th February	Analytics Live B	MI6228 B	TSI 110	~		Dr F Pallonetto / Dr A Mahfouz
Wednesday, 12th February	Introduction to Sustainability B	MI6243 B	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Wednesday, 12th February	Actionable Insights through Research B	MI6273 B	TSI 210	~	*	Dr T Andreeva
Thursday, 13th February	Disruptive & Emerging Digital Technologies A	MI6234 A	TSI 210	~	*	Prof. B Donnellan / Dr S McLoughlin
Thursday, 13th February	Disruptive & Emerging Digital Technologies B	MI6234 B	TSI 028	~	*	Prof. B Donnellan / Dr S McLoughlin
Friday, 14th February	Predictive Analytics B	MI629 B	TSI 110	~		Dr A Mahfouz
Wednesday, 19th February	Actionable Insights through Research C	MI6273 C	TSI 210	~	*	Dr A Olarewaju
Wednesday, 19th February	Introduction to Sustainability C	MI6243 C	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Thursday, 20th February	Predictive Analytics A	MI629 A	TSI 210	~		Dr A Mahfouz
Wednesday, 26th February	Introduction to Sustainability A	MI6243 A	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Thursday, 27th February	Analytics Live A	MI6228 A	TSI 210	~		Dr F Pallonetto / Dr A Mahfouz
Friday, 28th February	Analytics Live B	MI6228 B	TSI 110	~		Dr F Pallonetto / Dr A Mahfouz
Wednesday, 5th March	Introduction to Sustainability B	MI6243 B	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Thursday, 6th March	Disruptive & Emerging Digital Technologies A	MI6234 A	TSI 210	~	*	Prof. B Donnellan / Dr S McLoughlin
Thursday, 6th March	Disruptive & Emerging Digital Technologies B	MI6234 B	TSI 028	~	*	Prof. B Donnellan / Dr S McLoughlin
Friday, 7th March	Predictive Analytics B	MI629 B	TSI 110	~		Dr A Mahfouz
Wednesday, 12th March	Introduction to Sustainability C	MI6243 C	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Thursday, 13th March	Predictive Analytics A	MI629 A	TSI 210	~		Dr A Mahfouz
Wednesday, 19th March	Introduction to Sustainability A/B/C (all groups)	MI6243 A / B / C	Iontas Theatre	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Wednesday, 26th March	Actionable Insights through Research A	MI6273 A	TSI 210	~	*	Dr T Andreeva
Wednesday, 26th March	Introduction to Sustainability A	MI6243 A	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Thursday, 27th March	Analytics Live A	MI6228 A	TSI 210	~		Dr F Pallonetto / Dr A Mahfouz
Friday, 28th March	Analytics Live B	MI6228 B	TSI 110	~		Dr F Pallonetto / Dr A Mahfouz
Wednesday, 2nd April	Introduction to Sustainability B	MI6243 B	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Wednesday, 2nd April	Actionable Insights through Research B	MI6273 B	TSI 210	~	*	Dr Tatiana Andreeva
Thursday, 3rd April	Disruptive & Emerging Digital Technologies A	MI6234 A	TSI 210	~	*	Prof. B Donnellan / Dr S McLoughlin
Thursday, 3rd April	Disruptive & Emerging Digital Technologies B	MI6234 B	TSI 028	~	*	Prof. B Donnellan / Dr S McLoughlin
Friday, 4th April	Predictive Analytics B	MI629 B	TSI 110	~		Dr A Mahfouz
Wednesday, 9th April	Introduction to Sustainability C	MI6243 C	TSI 126	~	*	Dr D Cassells/Dr A Mahfouz/G Lavin
Wednesday, 9th April	Actionable Insights through Research C	MI6273 C	TSI 210	~	*	Dr A Olarewaju

Thursday, 10th April	Predictive Analytics A	MI629 A	TSI 210	~		Dr A Mahfouz
Thursday, 17th April	Analytics Live A	MI6228 A	TSI 210	~		Dr F Pallonetto / Dr A Mahfouz
Friday, 25th April	Analytics Live B	MI6228 B	TSI 110	~		Dr F Pallonetto / Dr A Mahfouz
Thursday, 1st May	Disruptive & Emerging Digital Technologies A	MI6234 A	TSI 210	~	*	Prof. B Donnellan / Dr S McLoughlin
Thursday, 1st May	Disruptive & Emerging Digital Technologies B	MI6234 B	TSI 028	~	*	Prof. B Donnellan / Dr S McLoughlin
Friday, 2nd May	Predictive Analytics B	MI629 B	TSI 110	~		Dr A Mahfouz
Thursday, 8th May	Predictive Analytics A	MI629 A	TSI 210	~		Dr A Mahfouz

NOTES

- 1. Physical attendance may not be possible for all classes at all times due to lecturer issues or other government or university restrictions beyond our control. Please note that we may have to change rooms at short notice but will try to keep this to a minimum.
- 2. The Placement Project involves a number of steps, including; specified work to qualify for placement; successful engagement with Placement staff and Employers. Students on Placement will undertake the module MI6275 Placement Project and associated assessment. This module involves a series of workshops (which may include additional days during Semester 2 and Saturdays during the summer semester).
- 3. The MSc learning experience is supported through a School Research Seminar Series and an Industry Speaker Series. These series are timetabled independently and where it is possible for you to attend, they are highly recommended.
- ~ Full time students must take these modules.
- * Year 1 of the part-time programme must take these modules.