

## **Open day timetable – Saturday 28 June 2025**

## Management

Time	Session / Activity	Location
Drop-in 9 am – 3 pm	Register your attendance	Newton building – Level 1
Drop-in 9 am – 3 pm	Nottingham Business School information hub	Newton building – Level 0 forum
10.15 – 10.45 am	Nottingham Business School, Welcome Talk	Newton building – Lecture Theatre 5
1 – 1.45 pm	Parent and Guardians session: How we support students at Nottingham Business School	Newton building – Lecture Theatre 5
11 – 11.45 am	BA (Hons) Business Management (Accelerated) course talk	Newton building – Lecture Theatre 8
12 – 12.45 pm	Business Management Joint Honours course talk	Newton building – Lecture Theatre 2

## General talks and tours

Time	Session / Activity	Location
9.15 – 10 am 10 – 10.45 am (repeat)	Welcome to NTU	Newton building – Lecture Theatre 2
11.15 – 11.45 am	Degree Apprenticeships	Newton building – Lecture Theatre 7
1 – 1.45 pm	Student Finance and funding your NTU Experience	Newton building – Lecture Theatre 2
11.15 – 11.45 am 2 – 2.30 pm	What I wish I'd known when I started at NTU	Newton building – Adams Room (Level 2)
12 – 12.30 pm	Wellbeing and Disability Services information session	Newton building – Lecture Theatre 7
Drop-in 9 am – 2.30 pm	Campus tours – take a tour of City Campus	Outside Newton building – Goldsmith Street entrance
Drop-in 9 am – 2 pm	City tours – take a tour of Nottingham City Centre	Outside Newton building – Goldsmith Street entrance
Drop-in 9 am – 2.30 pm	NTU Music Centre tours	Music Centre – 48 Shakespeare Street

NUMEUniversityDrop-in 9 am - 3 pmQuiet spaceNewton building - World KitchenDrop-in 9 am - 2.30 pmIntroduction to NTU's Global LoungesCity Global Lounge - Ground<br/>floor, 23 Goldsmith StreetDrop-in 9 am - 2.30 pmTalk to our University Language<br/>Programme team about learning a<br/>language whilst studyingNewton building - Level 0

We hope you enjoy your visit. If you have any questions before the day, please email <u>enquiries@ntu.ac.uk</u> or call +44 (0)115 848 2999.

Nottingham Trent