

March 2025

Dear Parents / Carers

Next Steps Information Evening

For Parents and Carers of Year 12 Students

Throughout this Spring Term, students have been involved in a range of Tutorial sessions regarding their options after New College. After May half-term, students will be in a position to begin their preparations for applications to university, apprenticeships and/or employment for when they have completed their studies with us in Summer 2025.

Therefore, we would like to invite you to attend our Next Steps Information Evening for parents/carers of Year 12 students on **Thursday 24**th **April** between **5.15pm and 7.30 pm**.

There will be a range of **Information Talks** repeated throughout the evening. These will take place at half-hour intervals from 5.30pm and include:

- What is Higher Education and why should I consider it?
- How New College Doncaster supports students applying for University and Higher Education
- Student Finance
- Types of apprenticeship and labour market information
- How New College Doncaster supports students applying for apprenticeships or employment

There will also be a **Higher Education and Careers Fair** in the Sports Hall for you to visit throughout the evening. We are currently expecting over 50 exhibitors from the world of work and Higher Education, and will share a list of providers ahead of the event.

We would welcome and encourage students to attend with their parents and carers, and look forward to seeing you at the event. Starbucks in college will be open throughout the evening for refreshments.

If you have any questions or queries, please do not hesitate to contact College Reception ncd-reception@nclt.ac.uk

Yours faithfully

Scott Faulkner
Assistant Principal

P.S. A reminder that college will be closed to students as below due to events and staff training:

- **Thursday 15 May** Lessons end after Period 2. (College Buses will run at the usual time of 4pm due to exams taking place in the afternoon)
- Monday 23 June College Closed Full Day









