

Careers Newsletter Quiz – Edition #2

Questions 1–10 on slides 2–11;
answers on slide 12

Question 1

Where can students find information on how to track or make changes to their UCAS application after submitting it?



Question 2

Which company is holding a live virtual careers talk on 28th January, and what roles will they be discussing for their 2026 intake?



Question 3

What kinds of opportunities can students learn about during the Lockheed Martin careers session on 29th January?



Question 4

What apprenticeship areas does Dunelm introduce in their early careers recording?
(Name at least two.)



Question 5

What is the purpose of the Apprentice Story films included in the newsletter?



Question 6

What can students use Springpod Subject Spotlights for, and what is the cost?



Question 7

According to the HEPI survey, what percentage of full-time undergraduates are working paid jobs during term time?



Question 8

What core responsibilities does a Civil Engineer have? (Name at least two.)



Question 9

Which engineering fields can students learn about in the 4 February webinar, and what do these lead to?



Question 10

What is one key aspect of Rolls-Royce's work highlighted in the employer spotlight section?



Question 11 — Answers

1. On the UCAS page for tracking and changing your application.
1. On the UCAS page for tracking and changing your application.
2. Heidelberg Materials; roles include Site Supervisor, Quantity Surveyor, Higher Apprenticeships and Craft Apprenticeships.
3. Apprenticeships, work experience and graduate programmes with insights from current graduates and apprentices.
4. Retail; Supply Chain & Logistics; Commercial; Fitter; and more.
5. To showcase the breadth and variety of apprenticeships across different sectors.
6. To explore subjects you may be interested in; they are free to use.
7. 68% of full-time undergraduates.
8. Overseeing on-site construction; managing resources; ensuring health & safety; keeping projects on time and on budget.
9. Chemical, Mechanical, Aerospace, Automotive & Motorsport Engineering; leading to diverse engineering career pathways.
10. Designing, building and servicing systems that provide critical power, with safety and reliability at the core.