

WHAT SHOULD I DO AFTER THE FAIR?

Did you know you can use the Careers Service for **two years after graduation?**

We can run appointments by phone or Skype if you are no longer based in Manchester and we can also provide feedback on draft applications by email.



Feeling overwhelmed and unsure

You can book a **guidance appointment** with the Careers Service for some help with next steps and exploring options with your degree. Don't worry, it's not too late and we're here to help you.

One approach to hunting for your first role is to look through manchester.ac.uk/careerslink and other job vacancy sites, make a shortlist and apply to the roles which catch your eye and get you excited! Want to know more about how to find a graduate job? Find our top links and advice at careers.manchester.ac.uk/findjobs/graduatejobs/



Nothing at the fair interested you?

Explore the sectors you are interested in by asking our amazing and extensive network of alumni questions about their roles. Alumni on **The Manchester Network** can help with a wide range of things including advice by email, help with CVs and some are even offering work shadowing and work experience. Final years can also apply to our mentoring scheme '**Manchester Gold Finalists**' and speak with a mentor in your industry of interest. All details can be found here: careers.manchester.ac.uk/experience/mentoring/

Use our CVs, covering letter and personal statement **guides and examples** to make sure your applications are of a high standard.



Ready to apply for jobs or further study

Make the most of our Applications Advice appointments. We can provide feedback on your **CV/covering letter/application form/personal statement** to help you feel confident that your application is of high quality before you submit it.

Practice psychometric tests in advance of any real tests using our free subscriptions. You can also book an interview simulation to practice ahead of a real interview. All our advice can be found at careers.manchester.ac.uk/applicationsinterviews/