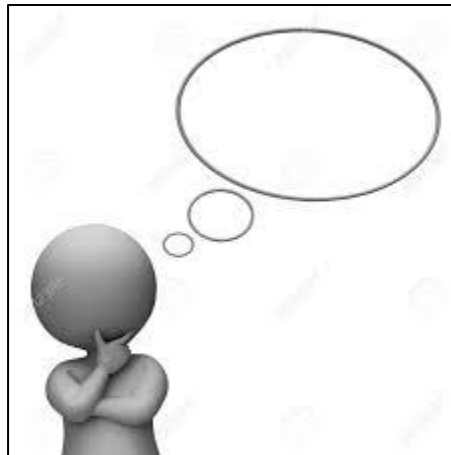


Challenging question:

Why is it important to start exploring my future choices now and how could I explore them?



Challenging question:
Why is it important to start exploring my future choices now and how could I explore them?

- Having a **clear and ambitious goal** for the future motivates you to succeed.
- Different jobs and careers have **different requirements of qualifications and pathways** to get them.
- If you know the qualifications needed and pathways into the job you want it will help you **make the right choices** during your time at Dean Trust Ardwick.

Your Dean Trust Ardwick **Careers Information Advice and Guidance** Timeline

Milestones

Year 7:
Starting Secondary School and developing good organisational and independent learning habits

Year 8:
Developing the employability skills you need and habits as well as exploring your future choices

Year 9:
Make your options choices for qualifications at Key Stage 4

Year 10:
Exploring options for study, employment or training post-16

Year 11:
Applying for college/sixth form and apprenticeships
Gaining your qualifications!

Achieving your highest potential and ambition!

What will we do to help?

Help you develop the habits you need to be a good employee and student

Lunch time drop ins to hear from people in different careers

Opportunities to visit workplaces

Support you in finding out about different jobs and careers

1:1 Career guidance interviews

Opportunities to visit universities

Mock Interview Day with an employer

College and sixth form taster days

Write your college/sixth form application references

Application support drop ins

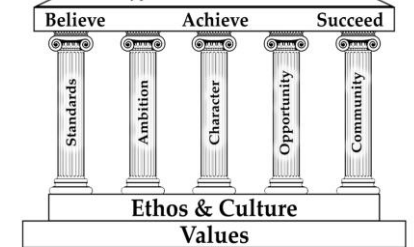
Relentlessly ensure you achieve the best qualifications

Apprenticeship evening and networking event

School Vision



Everyone can achieve their highest potential and ambition through daily personal and academic excellence.



unifrog

The Complete Destinations Platform

Find and apply for the best courses and apprenticeships for you.

All of you will have a log on to **Unifrog** which is a **careers platform** to support you in **exploring careers, finding out how to get into different jobs (and what they pay!)** as well as finding out about **colleges, sixth forms, universities and apprenticeship opportunities.**

unifrog

Signing in to your Unifrog Account

Step 1: Log on your computer

Step 2: Open Chrome

Step 3: Go to Gmail

Step 4: Log onto Gmail using your Google classroom log on _____@thedeانtrustmoodle.org and your password.

Step 5: Click on the link in the email from unifrog.

Step 6: Complete the registration. Use the same password as you use for your school log on.



What can you do with it?

Exploring pathways

Careers library

Subjects library

Know-how library

MOOC

Searching for opportunities

UK universities

US universities

European universities

Oxbridge

Apprenticeships

College/ Sixth Form

Canadian universities

Recording what you've done

Activities

Competencies

Interactions

Create an account

Sign up

Drafting application materials

Personal Statement

CV / Resumé

Teacher References

Common App Essay

Making applications

Post 16/18

Locker

Applications list

Click the text boxes above to take you to the tool.

unifrog

Using the Careers library

The Careers library allows you to explore career options by providing information from a range of sources, including interviews with people working within the industry.

Careers library

✓ Careers favoured

[Go to tool >](#)

Search by keyword

Search for careers using a keyword

Go >

By career area

[Administrative and clerical \(66\) >](#)

[Alternative therapies \(25\) >](#)

[Animals, plants and land \(56\) >](#)

[Arts, crafts and design \(74\) >](#)

[Catering services \(25\) >](#)

[Construction \(81\) >](#)

[Education and training \(54\) >](#)

[Information technology and
information management \(36\) >](#)

[Legal services \(29\) >](#)

[Maintenance, service and repair \(77\)
>](#)

[Management and planning \(109\) >](#)

[Manufacturing and engineering \(164\)](#)

[Publishing and journalism \(28\) >](#)

[Retail sales and customer service \(56\)
>](#)

[Science and research \(59\) >](#)

[Security and uniformed services \(41\)
>](#)

[Social services \(61\) >](#)

You can search by keyword or career area...

By subject area

[Art and Design \(109\) >](#)

[Biology \(181\) >](#)

[Business and Economics \(227\) >](#)

[Chemistry \(37\) >](#)

[Classics \(3\) >](#)

[Computing \(23\) >](#)

[Dance \(6\) >](#)

[Drama and theatre studies \(15\) >](#)

[Engineering \(139\) >](#)

[English \(121\) >](#)

[Geography \(46\) >](#)

[History \(68\) >](#)

[Law \(32\) >](#)

[Liberal arts and sciences \(2\) >](#)

[Mathematics \(91\) >](#)

[Medicine and Dentistry \(49\) >](#)

[Modern languages \(51\) >](#)

[Music \(11\) >](#)

[Physics \(51\) >](#)

[Psychology and Sociology \(79\) >](#)

[Real estate and architecture \(50\) >](#)

[Veterinary medicine \(5\) >](#)

By theme

[Arguing \(11\) >](#)

[Community \(29\) >](#)

[Individualism \(8\) >](#)

[Interesting life \(19\) >](#)

[Making things \(34\) >](#)

[Numbers \(10\) >](#)

[Pressure \(20\) >](#)

By competency

[Analysis \(31\) >](#)

[Independence \(3\) >](#)

[Leadership \(16\) >](#)

[Literacy \(11\) >](#)

[Numeracy \(16\) >](#)

[Resilience \(12\) >](#)

[Teamworking \(14\) >](#)

...or by subject area, theme or competency.

Once you've found a role that interests you, watch interviews from people working within that industry, and read more about the skills required for the role.

Architect

Architects design new buildings and the spaces around them, and work on the restoration and conservation of existing buildings.



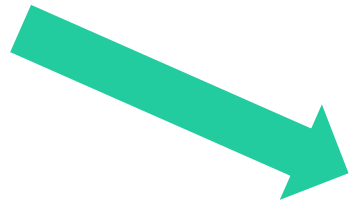
You can also find out more about entry requirements, various routes into the role and expected salaries.



UK Entry Requirements

You'll need to complete:

- a 5-year degree in architecture recognised by the [Architects Registration Board \(ARB\)](#)
- 2 years' professional experience



UK Salary

Starter: £27,500 to £35,500 (qualified)

Experienced: £34,750 to £44,000 (senior architect)

Highly Experienced: up to £90,000 (associates, partners and directors)

These figures are a guide.

Car manufacturing worker

and maths.

This is called **Labour Market Information**.

It tells you **how many of these jobs are available in the UK and in Manchester**.

You can look whether the **sector is likely to grow** and have jobs available when you will want it.

UK Current Jobs

Production managers and directors

UK jobs: 445,668

Manchester jobs: 1,621 (84th of 214 UK LEAs)

Top 5 LEAs: Essex (14,178), Hampshire (13,879), Kent (12,917), Surrey (11,184), Hertfordshire (11,133)

UK Salary

Production managers and directors

North West median earnings: £42,695

Top 3 regions: London (£62,366), East of England (£47,854), West Midlands (£47,327)

UK Prospects

Corporate managers and directors

UK growth: +17.4% from 2014 to 2024, creating 380,667 jobs

North West growth: +15.8% from 2014 to 2024, creating 31,764 jobs

This shows us that in the UK there will be a **17.4% increase in these jobs available up until 2024.** 😊

Careers library

Find the best careers for you, then save your favourites here:



Construction manager



Construction managers organise the work on building projects, making sure that the work is completed safely, within budget and on time.

[Read the guide >](#)



Facilities manager



Facilities managers oversee the operation and maintenance of building systems and services.

[Read the guide >](#)



Architect



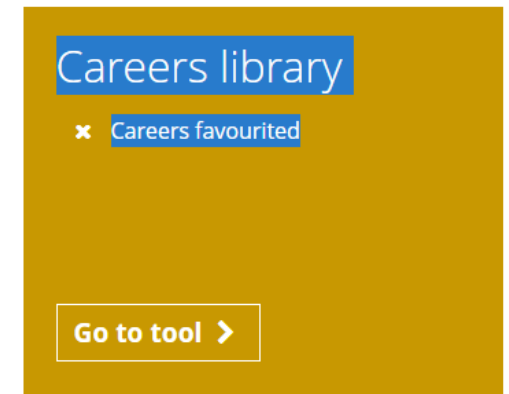
Architects design new buildings and the spaces around them, and work on the restoration and conservation of existing buildings.

[Read the guide >](#)

Click on the heart button on a career to add it to your Careers library dashboard.

Task:

1. Go to the careers library tool
2. Use the search by subjects tool and
3. find a career related to Mathematics
4. Find out what the salary is
5. Find out what the UK entry requirements are
6. Find out how many jobs are available in Manchester
7. Find out if this will increase or decrease



Search by school subjects

Search for careers using the subjects you're studying at school that you like the most

Subject 1 eg Biology

Subject 2 (optional)

Subject 3 (optional)

Go >