

T level LAB summer assignment 2024

Research a science-based career of your choice. You should choose a career that inspires you or that you aspire to. From your research, produce the following evidence:

- A. 200 word short answer – roles and responsibilities of your chosen career
- B. Career Plan – this should include a timeline to qualification for the chosen career, possible career progression (e.g., entry or graduate level to senior or consultant level), and any professional registration required (e.g., The Science Council). You should also consider job availability here – some roles only have a few openings a year, others are recruited for frequently. There are templates available online that you may wish to use, but these are not mandatory.

To help, you may wish to use the following sites for guidance:

- National Careers Service: <https://nationalcareers.service.gov.uk/>
- STEM Careers: <https://www.stem.org.uk/secondary/careers>
- Imperial Careers Advice: <https://www.imperial.ac.uk/be-inspired/schools-outreach/secondary-schools/stem-in-action/careers/explore-stem-careers/>
- Reed Careers Plan: <https://www.reed.co.uk/career-advice/how-to-make-a-career-plan/>

Please bring this with you to your induction. You can print it out or bring a digital version that can be uploaded.

Thank you.

Carla Jackson

Curriculum Lead - Science BTEC Level 3 and T-Level Laboratory Science

Available Office Hours:

Fridays 13:00 - 16:00

Room YE-216

01733 762153

carla.jackson@ieg.ac.uk