Engineering IndustryElevate your career through College c, or an Apprenticeship A





Job Roles (can include)

Skills (can include)

Knowledge and Behaviours (can include)



Α

- Lead Engineer
- **Project Engineer**
- Technical Lead
- **Acquisition Engineer**
- Systems Engineer
- Test Engineer
- Systems Architect
- Systems Designer
- Systems Analyst
- **Engineering Manager**

- Select appropriate lifecycle for a system or element of a system and establish its lifecycle stage
- Define context of a system from a range of viewpoints including system boundaries and external
- Use appropriate methods to analyse stakeholder needs to produce good quality, consistent requirements
- Identify, analyse, recommend treatment, and monitor and communicate risks and opportunities throughout

- Systems engineering lifecycle processes
- The role a system plays in the super system of which it is a part
- The characteristics of good quality requirements and the need for traceability
- The distinction between risk, issue, and opportunity and the different forms of treatment available
- The benefits and risks associated with modelling and analysis
- How creativity, ingenuity, experimentation and accidents or errors, often lead to technological and engineering successes and advances

Level 4

Junior to Middle Management



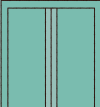
- Installation engineer
- Manufacturing production engineer
- Process engineer
- Production support engineer
- Quality engineer Test and commissioning engineer

- Read and extract relevant engineering and manufacturing related data and information
- Use project management tools, such as Strengths,
- Use problem solving tools

- Champions the importance of adherence to the organisation's Environmental, Health and Safety management systems
- Operates in a systematic, proactive and transparent way
- Actively promotes the case for the adoption of emerging and advanced engineering and manufacturing technologies to optimise performance.
- Takes full responsibility for own professional development
- Complies with statutory and organisational health and safety regulations and policies at all times

Level 3

Experienced to Supervisory



- Aerospace inspection technician
- Nuclear inspection technician
- Quality compliance officer
- Quality control technician
- Technical support technician
- · Follow health and safety and engineering regulations, standards, and guidance.
- Follow procedures in line with environmental and sustainability regulations, standards, and auidance.
- Analyse engineering and manufacturing data
- · Apply scientific, technical or engineering principles.

- Take personal responsibility for and promote health and safetv
- · Considers the environment and sustainability
- Support diversity and social inclusion in the workplace
- Respond and adapt to work demands and situations
- Collaborate within teams, across disciplines and stakeholders
- Seek learning and development opportunities, continual professional development (CPD).



Entry level employment to Intermediate



Engineering Operative can specialise within the following

Maintenance, Mechanical Manufacturing Electrical & Electronic, Fabrication, Materials, Processing or Finishing and Technical Support

- Work safely at all times, identifying risks and
- include oral, written, electronic
- and legibly using the correct terminology
- materials to carry out the engineering operation

- How to obtain the necessary job instructions, engineering drawings and specifications and how to interpret them
- Relevant statutory, quality, environmental compliance procedures/systems, health and safety regulations
- Their individual roles and responsibilities within the organisation and the flexibility required to support the company targets
- Engineering operational practices, processes and procedures
- Potential problems that can occur within the engineering operations and how they can be avoided

For further information please contact hello@dstpn.co.uk