

# Summer Placement Opportunities

## Engineers and Scientists

<b>Purpose of the role</b>	We would like to offer students the opportunity for paid employment for six weeks during the summer of 2023. This will enable students to gain valuable work experience potentially leading to a career in the maritime industry.
<b>Reporting relationships</b>	Reports to Team Leaders
<b>Location</b>	Dorset Innovation Park, Winfrith
<b>Employment status</b>	4-6 weeks paid work experience
<b>Closing date</b>	1 <sup>st</sup> April 2024
<b>Intake date</b>	Summer 2024

ATLAS ELEKTRONIK UK (AEUK) is a growing business that is building on its legacy of innovation for underwater systems for the Royal Navy. Operating from its Headquarters at Winfrith in Dorset, AEUK has invested in its unique in-house test and integration facilities in order to support its growth in supply to UK and export markets of submarine and ship systems, including sonar, autonomous systems, marine electric actuation and mine counter-measures. AEUK has waterside access in Portland Harbour that provides AEUK and its partners with excellent facilities to test systems at sea, particularly those from its Autonomy portfolio.

AEUK is a leading innovative maritime systems company operating throughout all phases of the acquisition and engineering lifecycles, from Concept to In-service Support. With over 600 employees, AEUK is the largest subsidiary in the ATLAS ELEKTRONIK Group. ATLAS ELEKTRONIK Group is part of thyssenkrupp Marine Systems.

### Scope of the role

Your work will be in one or more of the following areas: mechanical design, electrical/electronic design, software engineering, control systems, scientific experiments/studies/modelling, control systems, test and acceptance, service and support.

You will be expected to work as part of a team to undertake one or more tasks during your placement with us. Which team you are placed in will be dependent on your experience and or/potential. You will be given appropriate supervision throughout your placement and you will be expected to complete your work on time to a good standard given your level of experience.

### What we are looking for in you

- You will be at least 16 years old and you will have been in full time education immediately prior to this placement.
- You should have a strong interest in the development of new and exciting technology for the maritime industry
- No prerequisite experience required but a demonstrable interest in engineering through school or hobby interests.
- Attention to detail.
- To be IT literate and familiar with Microsoft Word, Excel or equivalent software.
- Ability to work efficiently and accurately.
- Highly motivated.
- Aptitude for practical science or engineering skills.
- The ability to work as a team member and possess good interpersonal, communication and literacy skills.
- High level of flexibility and dependability.
- You may have had a previous placement with AEUK

... a sound decision

# Summer Placement Opportunity

## Engineers and Scientists

### Education Requirements

- You will either be at school or college studying STEM related 'A' levels or BTECs level 2/3, either in progress or just completed.
- Or you will be at university studying for a Degree/HNC/HND in a STEM related subject.

### Security Requirements

- The successful candidate must be able to achieve full SC (Security Clearance).

### How to apply

Please forward your CV and a covering letter explaining why you are suitable for the post to [recruitment@uk.atlas-elektronik.com](mailto:recruitment@uk.atlas-elektronik.com) by the closing date and state the job title in the subject line.

Due to the nature of our work and the projects you will be working on, all candidates must be eligible to gain security clearance. ATLAS ELEKTRONIK UK Ltd is an Equal Opportunities employer and welcomes applications for all posts from suitably qualified people regardless of age, disability, ethnicity, gender, marital status, sexual orientation, religion or belief.

Only successful applicants will be contacted.