

Requisition Number:	

Job Description.

HORIBA MIRA is a global provider of pioneering engineering, research and test services to the automotive, defence, aerospace and rail sectors. We work in close collaboration with vehicle manufacturers and suppliers around the world, providing comprehensive support ranging from individual product tests to turnkey engineering design, development and build programmes.

With over 75 years' experience in developing some of the world's most iconic vehicles, our engineers utilise the latest test facilities and simulation tools to make vehicles and journeys safer, cleaner, more efficient and rewarding.

Title of Job:	1 week Work Experience Placement 1 – 30/10/2023				
Department	Various				
Grade:	n/a				
Date Required:	30/10/2023				
Salary Range:	n/a				
Number Required:	7				
Location:	Nuneaton				
Reason for Vacancy:	Non-paid work experience				
Contract Type:	Permanent:		Contractor:		
Responsible To:	Shani Roberts (Business Partner – Skills)				
Subordinates:					

Main Purpose of Job

A fantastic 1-week work experience opportunity to gain exposure to the workplace across a variety of businesses within HORIBA MIRA and MIRA Technology Park tenants

This will provide you with experience of working in a high technology environment alongside recognised industry experts and leading consultants.

Providing the opportunity to learn about new technologies and view the latest test facilities and simulation tools.

The placement will also offer Early career guidance within the automotive sector.

Preferred Experience

- A strong interest in Automotive mobility
- Any team working experience
- STEM experience



• C	Currently	part of	a youth	organisation	i.e.	cadet forces ,	/ scouts /	guides
-----	-----------	---------	---------	--------------	------	----------------	------------	--------

Skills

- Interpersonal skills
- Teamworking
- Problem-solving

What is the candidate likely to be doing now?

Currently in education, seeing career guidance / experience in the workplace