

Junior / Graduate Acoustician

ERM, Oxford, United Kingdom



ERM is looking for an enthusiastic Junior / Graduate Acoustician to join the team and to grow their career learning from an experienced team of acousticians in Oxford. The successful candidates will provide consulting, and design support to clients, often as part of major national and international (EIA) Environmental Impact Assessment projects.

Expected start date ASAP, please submit your application early.

The Role

Noise and vibration are inevitable consequences of a developed society. Often the effects of noise are small, but for some of our clients they can become a major issue, particularly when promoting new infrastructure such as roads, railways, airports or industrial facilities. We work closely with clients and stakeholders to assess acoustic emissions and the effects these may have on people and wildlife.

Responsibilities include (but not limited to):

- Using noise prediction software and noise and vibration measurement equipment to carry out noise and vibration surveys
- Support existing consultants in understanding, monitoring, assessing predicting the noise and vibration effects of a wide range of major Projects. Such as the effects of noise on people or the effects of underwater noise on marine fauna
- Clearly communicating our recommendations both verbally and in written reports to key clients

Full training and will be supported throughout your development as a consultant. As the individuals experience grows, they will be able to take on more responsibilities to build their confidence in attending client meetings and developing broad consulting skills.

ERM

ERM offers an international multi-disciplinary work environment, and provides the opportunities to work on internationally recognized projects around the world. These are often in key

growth market areas such as nationally significant infrastructure projects, low carbon energy transition projects, and international capital projects. Examples have been HS2, Gatwick Airport plus numerous transport and power projects internationally.

Education and Skills required:

- Minimum 2:1 bachelor's degree with a strong focus in acoustics
- A good understanding of Environmental Impact Assessment
- Good communication skills, both written and verbal in English
- Excellent time management skills with the ability to organize and plan tasks
- Excellent numerical analysis and IT skills including use of Microsoft office
- Full clean driving licence (request travel will be required for this role)

We aim to build an "inclusive culture" by identifying, acquiring, developing and retaining a highly skilled and high performing workforce which reflects the diverse global marketplace in which we operate, regardless of gender, ethnicity, religious preference, sexual orientation, physical attributes, educational background.

If you share our value and are interested in this role, please send your CV and cover letter (in English).

Contact Mike Fraser (at michael.fraser@erm.com) or apply on erm.com.

