

Acoustic Consultant (Graduate / Junior Level)

ALLEGRO ACOUSTICS, DUBLIN, REPUBLIC OF IRELAND

Employment basis: €Competitive, Expenses, initial ≤6 month Contract

Allegro Acoustics is an acoustic design consultancy based in Dublin, Republic of Ireland. We are currently working on an extensive portfolio of signature design and build projects within the Arts, Cultural, Music, Education and Civic fields. Allegro Acoustics is primarily focused on large capital projects (€50m - €500m) and is looking to recruit a Junior Acoustic Consultant to work and develop within this growing project portfolio.

The successful candidate will have a Bachelors Degree in Engineering and demonstrate an interest in the field of acoustics. There is scope to develop this role over time to be involved as a lead acoustic design engineer for capital building projects in the Republic of Ireland and further afield.

The description of this role is as follows:

- Development of 3D models for spaces which include music venues, music, radio and television studios, drama performance spaces, educational facilities, hotels and leisure facilities;
- Environmental noise monitoring and acoustic testing at client sites around the Republic of Ireland and United Kingdom;
- Report writing for assessments completed;
- Input to the design process for construction projects to include drawing mark-ups and report compilation;
- Liaison with architects and engineers engaged on projects and attendance at design team meetings for design projects being undertaken by the office;
- This role will require the successful applicant to hold a full drivers license and have his or her own mode of vehicular transport. Use of one's own private vehicle will be remunerated in line with guidance set out by the Revenue Commissioners relating to Personnel Expenses.
- The successful candidate will receive in-house and external training for all aspects of this post. Allegro Acoustics promotes continued professional development including in-house and external training on a continued basis to enable personnel to reach their full potential as Design Engineers at all levels.

This is a client facing role, and hence a professional approach and good communication skills are essential. Candidates who present themselves well when interacting with clients and colleagues will be considered to be particularly well suited to this role. Excellent report writing skills and attention to detail are essential for this role.

If this role is of interest to you, please forward your CV to david@allegroacoustics.ie.

