FPCR are looking for

Talented Year Out and Graduate Landscape Architects

to join our busy and expanding team in

Derbyshire



FPCR are one of the country's leading award winning multi-disciplinary environmental design practices, specialising in large scale sustainable masterplanning. We have a very diverse workload throughout the UK, both at the planning and implementation stage.

We are seeking talented Landscape Architects to join our Lockington Hall office, which is located close to Nottingham and Derby, but is also within travelling distance of the Peak District. Lockington Hall provides an attractive place to work and is a Grade 2 listed Hall in its own parkland. We provide full mentoring and experience towards the P2C.

About the role

Our current workload is varied and includes green infrastructure design and implementation, masterplanning and LVIAs, for sites across the country. You will get a wide range of experience and be involved in all stages of project development from concept design to construction, supported by an experienced team. You would work alongside ecologists, architects and arboriculturalists within the practice.

We are looking for someone with:

- The drive to develop their career, by experiencing the whole spectrum of landscape work.
- The ability to work as part of a team.
- Excellent design and communication skills.
- · Good organisational skills.
- Proficient in AutoCad and the Adobe Creative suite.
- A good plant knowledge.

Our practice is a friendly, active and supportive environment. The practice offers a range of benefits and opportunities for career development, along with a bonus, pension and health scheme. Salary will be dependent on experience. The ability to drive is essential.

A degree and/or post graduate qualification in Landscape Architecture is essential.

Applicants should send a CV and a sample portfolio to Gary Holliday by applications@fpcr.co.uk

FPCR is an equal opportunities employer.

For further information about our practice see www.fpcr.co.uk













