

## Information

#### • LOCATION

Placements are available in the Bristol, London and Manchester offices.

### • DURATION AND TIME

Our summer placements usually attend between July and September for a 6 - 12 week period.

### • PAY AND ACCOMMODATION

You will receive a competitive salary.

Accommodation is not provided and we expect you to make your own arrangements although we will assist where possible.

#### • QUALIFICATIONS

We invite applicants from both undergraduate and post-graduate relevant degree courses such as Engineering, Building Services, Maths, Architecture. Physics.

# A Summer Placement with Hoare Lea Fire Engineering

Fire Safety Engineering is not a phrase that most of the population is familiar with, yet it is all around us and helps to shape the built environment within which people live, work and play every day.

Fire Engineers are responsible in ensuring buildings are designed in a way which will best protect the people within them, either by providing methods of detecting and suppressing a fire, ensuring there are sufficient fire escapes, or providing fire-resisting enclosures to protect fire escape routes and stairs.

During a typical summer placement as a Fire Engineer you will...

- Work within the Fire Engineering team and assist with the exciting projects we are working on.
- Learn to use computer modeling software to simulate the effects of fire and smoke spread within a building.
- Gain knowledge and experience working with and meeting professionals in Engineering and Architecture.

