This project encompasses the refurbishment of two floors of the Goldsmiths Wing of the Royal School of Mines. The aim is to provide the Department of Materials with modern office space and laboratories for academic and administrative staff, research students and assistants.

The refurbishment project brings the Department of Materials for the first time in a secure and modern environment. With the efficient use of space the Department’s footprint has been reduced by 1000 square metres. It also co-locates with the new Institute for Biomedical Engineering and the Bio Nanotechnology Suite. The suite of laboratories on Level 1 and 2 will house:

- Nanotechnology
- Fuel Cells
- Metallic materials
- Bio materials

The office space incorporates two new seminar rooms which augments the capacity for holding meetings in the Department. The interactions areas provide staff and students joint break out spaces to facilitate learning and working practices. For further information: [www.imperial.ac.uk/materials](http://www.imperial.ac.uk/materials)

### Construction Project Team:

- **Project Manager:** Davis Langdon
- **Contractor:** Parkeray
- **Architect:** Sheppard Robson
- **M & E Contractor:** ISS
- **M & E Engineer:** Norman Disney Young
- **Cost Consultant:** Davis Langdon
- **Structural Engineer:** Curtins Consulting

### Project Facts & Figures:

- **Budget:** £7,000,000
- **Funding Source:** SRIF II

### Construction Project Programme:

- **Start on Site:** September 2004
- **End Date:** March 2005
- **Occupation Date:** March 2005

For further information contact Project Manager as listed above or Imperial College Projects Information Manager [t.watt@imperial.ac.uk](mailto:t.watt@imperial.ac.uk) 020 7594 8985