This training programme is for graduate trainees working in the steel industry. The training is grouped into modules and gives a comprehensive overview of all aspects of process and product technology in the steel industry.

**COKE MAKING & IRON MAKING**

- *Primary Steelmaking*
- *Secondary Steelmaking*
- *Cold & Hot Rolling*
- *Reheating & Finishing Processes*
- *Long Products*
- *Flat Products*
- *Continuous Casting & Ingot Production*

**Technology Management - Advanced Level**

This advanced level course looks at the commercial, legislative, environmental and societal factors influencing technology management in the steel industry.

**Steel Industry Workshops**

The institute also runs workshops and other courses based on specialist requirements including:
- Refractories
- Mould powders
- Stainless steelmaking
- Electric Arc Furnaces (EAF)
- Basic Oxygen Steelmaking (BOS) process control

**Course Details & Registration:**

For further details including course dates, prices and registration, visit the institute’s website: [www.mpiuk.com/training](http://www.mpiuk.com/training)

For course enquiries, contact the training team: training@mpiuk.com

Telephone: +44 (0)1642 382000
Steel courses have been developed by the Materials Processing Institute over the last 70 years.

During this time, scientists, researchers and engineers have been at the centre of major technological changes within the steel industry. The Institute’s ongoing research programmes have been instrumental in shaping the industry towards the state-of-the-art processes and equipment currently being used.

The Institute has expertise in heavy end processing, from raw materials, cokemaking, sintering and strip, through to oxygen and electric steelmaking, casting, rolling, reheating and finishing.

The Institute prides itself on being able to present the academic and practical aspects of industrial processes, at both management and operational levels.

Courses and workshops offered by the Institute are based on the major technologies currently in global operation.