









# **COURSE OVERVIEW**

The Steelmaking & Continuous Casting course provides a comprehensive understanding of primary steelmaking, secondary steelmaking and continuous casting. The presentations combine both **practical** and **theoretical** aspects of steelmaking and casting, including laboratory activities and a tour of the Materials Processing Institute Plant.

#### **COURSE ORGANISERS**

David Stamp - Over 35 years of working in the steel industry; in both R&D and plant technical roles. Very experienced in both quality control and technical developments on both bloom and slab casters.

David Bruce - Over 45 years of working in the steel industry in both R&D and manufacturing steel/casting plants. Laterly Slab Caster Technical Manager at the Teesside Steelworks, with extensive knowledge and experience in all aspects of continuous casting and production.

#### WHO SHOULD ATTEND

- > Manufacturing team leaders/supervisors
- > Process & plant engineers
- > Metallurgists, technologists
- > Research & development personnel
- > Equipment & material suppliers sales & technical support
- > Phd / Eng Doc students

#### **CONTENT**

- > Overview of world steel production
- > BOS Process theory & practice
- > Electric Arc Furnace Steelmaking
- > Clean steel theory & practice
- > Sampling and Sensors for improved process control
- > Compositional control theory & practice, misfits
- > Caster Metallurgy
- > Casting of difficult steel grades
- > Operation & design of casting moulds
- > Casting defects (surface & internal), Scarfing
- > Casting mould powders

#### CONTENT

- > Fluid modelling for process improvement
- > Steelmaking and Casting Refractories
- > Alternative casting technologies
- > Customer perspective

#### **LEARNING OUTCOMES**

This course provides an in-depth knowledge of both steelmaking and continuous casting, including typical operational issues and solutions. After the course you will have an understanding of the fundamental science of both the steelmaking and continuous casting processes.

#### **ORGANISATION / REGISTRATION**

Materials Processing Institute Eston Road Middlesbrough, TS6 6US United Kingdom Tel: + 44 (0)1642 382000

email: training@mpiuk.com Website: www.mpiuk.com/training

#### **COURSE VENUE & FACILITIES**

The course will be held at the Materials Processing Institute, Middlesbrough, United Kingdom.

#### **COURSE PRICE**

£995.00 + VAT / Subject to availability. This price includes lunches and refreshments. Steelmaking & Casting

# Steelmaking & Continuous Casting Course COURSE PROGRAMME

#### SPEAKERS:

Wednesday 26th June 2018

**Tour of Normanton Plant** 

methods to improve process control

**Project Activities** 

causes and solutions

10:15 10:25

11:40

11:50

12:20

13:00

15:00

16:20

16:30

17:20

17:30

Lunch

**Break** 

The course will be delivered by very experienced personnel from operational, technical and R&D backgrounds; selected from the Materials Processing Institute, steel companies, suppliers and steelmaking & casting consultancies.

**Caster Metallurgy** - solidification structures, phase diagrams, sulphur prints, forensic metallurgy

Casting of difficult steel grades - machine design &

condition, effect of steel composition, new technologies

**Caster Instrumentation** - current and new measurement

**Continuous Casting Defects** - internal quality - types,

### Monday 24th June 2018

13:30	<b>World Steel Production</b> - output statistics challenges, profitable steel companies
13:15	
12:45	Arrival, reception and refreshments

14:15 Break

14:30 **BOS Process** - theory & practice

15:45 Break

16:00 Practical Steelmaking considerations

17:15 Discussion

17:15 End of Day 1

# **Tuesday 25th June 2018**

09:00	Electric Arc Furnace - theory & practice
10:10	Break
1010	<b>Electric Arc Furnace &amp; BOS</b> - which is best?
11:20	Break
11:30	Secondary Steelmaking - theory & practice
12:15	Lunch
13:00	Project Activities

15:00 **Compositional Control** - slag chemistry, low S & low H2, misfits

16:10 Break

16:20 Temperature and Analytical Techniques

17:10 Discussion

17:30 End of Day 2

# Thursday 27th June 2018

Discussion

End of Day 3

09:00	Casting Mould Powders - functions, properties,
	selection criteria, determining performance

10:20 Break

10:30 Fluid Modelling for Process Improvement BOS furnace, tundish & casting mould

11:40 Break

11:50 Projects Activities

12:30 Lunch

13:10 **Continuous Casting Defects** - surface quality & scarfing

14:00 Project Activities

15:00 Break

15:10 **Clean steel** - theory & practice, determination

16:15 **Project Activities** 

17:30 End of Day 4

# PROJECT ACTIVITIES

Delegates will be involved in projects including:

- Physical modelling: tundish and casting tube
- Design of a casting machine (roll design, secondary cooling waters, soft reduction)
- Examination of typical casting defects
- Steel cleanness & inclusion assessments
- Tour of the Materials Processing Institute plant

## Friday 28th June 2018

08:45	Alternative casting technologies - thin slab, direct strip	p,
	3D printing	

10:00 Break

10:10 Overview of Steelmaking & Casting Refractories

11:20 **Project Presentations** 

12:00 Course Review and Feedback

12:30 Lunch/ End of Course

Materials Processing Institute Eston Road Middlesbrough TS6 6US United Kingdom



