

OPEN COURSES 2017

Date	Topic	Course Fee*
2017	May 08 - 12 Environmental Challenges for the Steel Industry <ul style="list-style-type: none"> – How to operate and maintain a dust collecting system – Basic information about design and layout of ducts, flow theory, routing – Operation, maintenance and monitoring of bag house – Other environmental aspects like noise, water treatment, slag processing etc. 	€ 5,500.-
	June 20 – 22 Preventive Maintenance in EAF <ul style="list-style-type: none"> – Comprehensive concept of maintenance for Mini-Mills and its application at BSW – Downtime planning, scheduling and execution – Organization – For maintenance experts/managers who want to learn more about excellent Mini-Mill maintenance with the example of the highly productive BSW steel plant 	€ 3,950.-
	September 18 - 21 EAF Electrics for Electricians <ul style="list-style-type: none"> – Power supply and theory of the EAF comprehensively explained – Automation structures – For electrical experts / managers who want to dig into the details of the EAF electrics 	€ 4,750.-
	October 09 – 11 Rolling Process and Technologies for Long Products <ul style="list-style-type: none"> – Theory and practice for process of rolling long products – Different layouts of mills and their equipment – Function of equipment related to the rolling process – Different designs of equipment – Maintenance of equipment 	€ 3,950.-
	November 06 – 08 Process Metallurgy <ul style="list-style-type: none"> – Raw Materials: Types, handling, problems – Energy Input: Electrical energy, chemical energy – EAF: Mode of operation, process, foamy slag – LF: Secondary metallurgy – CCM: Tundish metallurgy, casting, material defects – Consumables: Refractories, electrode handling – Add on: Plant visit of Badische Stahlwerke (BSW) 	€ 3,950.-

*All prices plus current German VAT rate

Find more details about content, fees and registration at www.bse-kehl.de

