

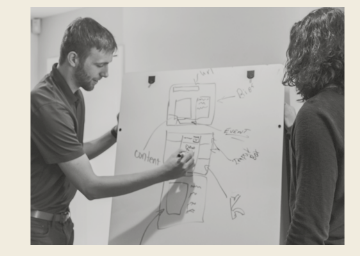
## REQUIREMENTS

An admission test is not required, although you will need to have a good level of English.

## FACULTY

We have an outstanding team of teachers, all of whom have gained extensive work experience with leading ceramic tile companies.

Thanks to their expertise and highly technical backgrounds, they will be able to pass on to you their knowledge and practical experience and enable you to grow within your organisation.





## INFO

M. Luisa Savigni international training dpt



e.mail: l.savigni@scuolabenistrumentali.it

Visit our website WWW.CERAMICTECHNOLOGYACADEMY.COM

#### **IN PARTNERSHIP WITH:**

ACIMAC

Association of Italian Manufactures of

Machinery and Equipment for Ceramics



SBS - SCUOLA BENI STRUMENTALI Via Fossa Buracchione, 84 41126 Baggiovara (MO) T. 059 510 336 info@scuolabenistrumentali.it www.scuolabenistrumentali.it







### ABOUT THE ACADEMY

There has been a steady rise in technology investments in recent years. This wave of technology improvements has already transformed many industries. The courses we offer explore the creations of the courses we offer explore the creations.

tive, design and technologic processes and discuss the ways in which new and existing technologies can be improved through greater knowledge of ceramic tile production processes.

Drawing from its technical experience and expertise, ACIMAC'S training centre SBS is organising a course devoted specifically for the ceramic tile industry. We are the only training centre with specialist knowledge of all the different kinds of technology used in the ceramic tile industry.

We have many years of in-house training experience with the top technological innovation companies and teach specific technology skills to industry professionals.

#### WHO SHOULD ATTEND THE COURSE



The academy's aim is to provide technical managers, executives, designers and researchers from manufacturing companies with training in the latest technology processes for the ceramic tile industry. The training programme will enable participants to analyse their own technological and creative processes so that they can help their companies adopt appropriate solutions and innovations.

#### HOW YOU WILL LEARN



The programme combines interactive in-depth learning with testimonials from leading machinery producers and designers. It also includes discussion forums and collaborative learning sessions.

This innovative programme combines technical knowledge with livestreaming technologies

We offer courses covering various areas of knowledge:



TECHNICAL AREA



DESIGN AREA



SELLING AREA

#### SET UP YOUR CLASSROOM ANYWHERE!



Stream live lessons or on-demand technical focus sessions.

#### **LESSONS**

Microsoft Team/Cisco/Zoom...

# COLLABORATION AND LAB

Mirò/Mural

## **COLLABORATION AND ENGAGEMENT**

Slack/Cloud/Googledocs/Basecamp



And more..

#### TAILORED PROGRAMS

Our courses can be tailored to customers' specific technologies and needs.

Our team of consultants and specialists support the ceramic tile industry by organising in-house programmes worldwide.

Courses adopting a practical and very useful training approach can be organised on your premises.

Contact us to discuss your specific training needs.

