"COMPOSITE INSIDE"



e-Learning Composites Academy is preparing to roll out a new learning format, aimed at a very broad target audience, that will be easy to access particularly on mobile phones, tablets and computers. The format will be clear, engaging, progressive, rich in animation, cost-effective, easy to adapt and, above all, easy to understand. The content is hosted directly on a our dedicated platform.

2025 will see the launch of a new Micro-Learning format, prepared and presented as THE exciting series focusing on Composite Materials. Subscribers will discover Season 1, with 10 episodes and above all acquire new knowledge while remaining interactive. A resolutely up-to-date format to develop and encourage curiosity, which is designed to be, modern and flexible and fun. This will be a perfect solution for in-company training, e-learning and personal development!

This Micro-Learning course is aimed at working professionals, industrial, academics with specific context for students, training managers, HR directors, companies, new employees and more generally, those who want to discover or deepen their knowledge of composite materials. Its concise learning format fits easily into daily routines and offers an increasingly popular approach and meets the needs of a varied audience looking to save time by concentrating on the essential elements of composite materials.

Also the concept is to offer a subscription at a cost-effective price, without compromising on the quality of the content that characterises E-Learning Composites Academy. Every year, a new Season with new episodes will be added to the series.

The first Season will begin with 10 episodes, inviting subscribers to an interactive phase at the end of each episode to validate their knowledge. The format is compact and approximately 8 minutes long allowing it to fit easily into even the busiest day-to-day diary.

The content will initially be available in French, English and Portuguese, with other languages to follow by the end of the year. Portuguese meets a constant demand from the Brazilian market, which has a keen emphasis on training and strives to acquire new knowledge and skills. **G12 Innovation** will support the training organisation in rolling out the Series in Brazil.

At the same time, the E-Learning Composites Academy continues to develop comprehensive, highly specialised training courses on transformation processes, however the two training concepts of specific training and micro-learning are aimed at two distinct audiences.



The training courses on thermosetting and thermoplastic composite materials, with the support of tutors and teaching tools (boxes for practical exercises, software, simulators, sample libraries, etc.), meet the needs of industrial teams wishing to gain a deeper understanding and mastery of transformation processes. These tools deal with cutting-edge concepts but simplify them to make them easier to understand and transpose into the professional and industrial environment.

Micro-Learning is designed to enable a wide audience to discover and deepen their knowledge in this field. Its aim is to provide a solid foundation for moving forward in the world of composite materials and accessing more advanced training courses tailored to your needs, such as those already offered by the organisation. The aim of this learning format is to enable subscribers to quickly understand, assimilate and apply knowledge on a well-defined subject. Many people want to become involved with composite materials but don't have access to sufficient information to understand the technical aspects and processes of these materials, so E-Learning Composites Academy has dedicated this Micro-Learning course to these prospective candidates.

https://www.composites-academy.com/pub/videos/ml01 teaser.mp4

Don't miss out on this opportunity! Take the first step and discover a new way of learning, which is engaging, more effective and adapted to your pace and timeframe. So ... ready to get started? - then join "Composite Inside" now - the series created by E-Learning Composites Academy now!



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