

2020 Calendar



Modules	Number of days	Price in € excl.tax		March		June	October		
DE1	1	470		17		9	13		
DE2	1	470		18		10	14		
DE3	3	1470		17 - 18 - 19		9 - 10 - 11	13 - 14 - 15		
DE4	1	950	<i>Training upon request</i>						
DE6	1	470	<i>Training upon request</i>						

How to choose your training ?

Modules	Training Topics	Targets	Recommended for :	Required knowledge
DE1	The lightning risk	To present the lightning phenomenon To explain the regular and standard prescriptions on lightning protection against direct impacts in order to quote the protection equipments	Engineers - Installators Architects	General Industry & CInstruction knowledge
DE2	Overvoltage	To explain the needs and functioning of overvoltage protections according to the standards. To determinate an efficient protection.	Engineers Technicians	Knowledge in Electrotechnics and electronics.
DE3	Protection against direct & indirect effects of lightning	Regrouping DE1 and DE2 with practical cases studies.	Engineers - Technicians Maintenance manager Security manager	Knowledge in Electrotechnics and electronics.
DE4	Thunderstorm warning	To present the Electromagnetic Compatibility risks and to inform about protection means	Engineers Technicians	Knowledge in Electrotechnics and electronics.
DE6	Global approach of lightning	To inform about lightning protection following regulation in force.	Engineers-Technicians- Architects-Installators- Maintenance manager- Security manager	No particular knowledge required

Possibility of training in your country : contact us.