



"ESoA course on industrial antenna design, April 7th to 11th, 2025"

Industrial Antenna Design Course: Unlocking mm-Wave Radar Antenna Expertise

Join our comprehensive course on Industrial Antenna Design, specifically tailored to equip students with the skills and knowledge needed for real-world industrial antenna design projects. This year's edition focuses on the cutting-edge design of mm-wave radar antennas, leveraging innovative lenses and 3D printing technology.

Hands-on Learning Experience

Through a combination of lectures, hands-on exercises, and team-based project work, you'll gain practical experience with state-of-the-art design tools and measurement equipment. By the end of the week, you'll have the opportunity to measure and test your own designed antenna, putting theory into practice.

Course Structure

Our expert instructors will guide you through theoretical lectures, followed by a hands-on design project where you'll work towards achieving specific specifications. This structured approach ensures that you gain a deep understanding of industrial antenna design principles and their practical applications.

Secure Your Spot

Registration for the Industrial Antenna Design course is now available via our web shop: [<https://shop.imst.de/software/empire-xpu/29/esoa-course-on-industrial-antenna-design-april-7th-to-11th-2025?c=8>]. Don't miss this chance to enhance your skills and expertise in mm-wave radar antenna design. Register today!

Language: English

Contact: For any questions, please contact Winfried Simon; E-mail: simon@imst.com