



## "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-17th-to-21th-2023?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](mailto:simon@imst.com)