



The Decifer GPR Concrete Scanning Training Course is a comprehensive course designed to teach you the practical skills you need to become a competent scanner.

Our online Webinars are available monthly and are 16 hours total teaching time. The course covers skills in an organized way that allows the student to progress effectively. Each skill is accompanied by practical work that is done using the Decifer simulation software.

The DeciferGPR Training Webinar covers the following skills:

- Locating Top Rebar
- Determining the bottom of the slab. Identification and Thickness Assessment
- Determining Rebar Orientation
- Recognizing stopping Rebar
- Recognizing Spliced Rebar
- Scanning with Wire Mesh Present
- Identify Single and Multiple Straight Conduits
- Identify Turning Conduits
- Dealing with Suspected Targets
- Scanning on Metal Decking – Q-Deck
- Calibration-Setting Dielectrics
- Clearing for Coring/Anchors/trenching Specifics/Tips
- Dealing with Slab Bands and Beams
- Post Tension Slabs

Concrete scanning is a practical job and learning to be effective requires both theory and plenty of hands-on practice. The course, together with the DeciferGPR simulator, provides the opportunity to get the experience you need before going into the field.

About DeciferGPR—

The Decifer Ground Penetrating Radar training courses are designed around the Decifer GPR simulation software, which allows trainees to learn and practice critical scanning skills online worldwide.