



TRAINING Course Offerings - 2021

Siemens System Specific Courses - ISO 9001:2015 Certified

COMPUTED TOMOGRAPHY

Siemens Perspective/Scope Course

Technical Prospects' Siemens Perspective/Scope Training Course is a 5-day comprehensive course designed to advance the knowledge, capabilities, and careers of field service and technical support personnel. During the course students will engage in discussions, peer learning sessions, and labs centered on system design and core principles. The course will also focus on advanced problem-solving techniques.

Siemens Sensation Family

Technical Prospects' Siemens Sensation Family CT Course is a 5-day comprehensive course designed to advance the knowledge, capabilities, and careers of field service and technical support personnel. During the course students will engage in discussions, peer learning sessions, and labs centered on system design and core principles. The course also focuses on advanced problem-solving techniques.

Siemens Definition AS

Technical Prospects' Siemens Definition AS/AS+ Training Course is a 5-day comprehensive course designed to advance the knowledge, capabilities, and careers of field service and technical support personnel. During the course students will engage in discussions, peer learning sessions, and labs centered on system design and core principles. The course also focuses on advanced problem-solving techniques.

MAGNETIC RESONANCE IMAGING (MRI)

Siemens Magnetom Avanto and Espree Course

Technical Prospects' Magnetom Avanto and Espree 1.5T MRI Training Course is a 5-day comprehensive course designed to advance the knowledge, capabilities, and careers of field service and technical support personnel. During the course students will engage in discussions and peer learning sessions centered on system design and core principles. The course also focuses on advanced MRI principles and image quality concerns.

FLUOROSCOPY

Servicing Siemens Fluoroscopic Systems Course

This course covers the Image Intensifier-based Luminos TF, Sireskop SD, Iconos R200 & Uroskop Access system platforms.

Siemens Luminos Agile/Agile Max

This course covers servicing the new, high-end digital Luminos Agile and Agile Max system platforms. It focuses on the major system components that make up the flat detector panel based fluoroscopic system platform.

RADIOGRAPHY

Siemens Aristos FX/MX Course

This course covers the Aristos FX and MX/VX systems.

Siemens Multix MT/TOP/PRO Course

This course covers the Multix MT, TOP, and PRO system platforms. The Multix MT will include the Canon digital detector panel.

Siemens Multix Fusion Course

This course focuses exclusively on the Multix Fusion system with emphasis on the tube overhead, table, wall stand, RF 80 generator, flat panel digital detector and imaging system.

Siemens Ysio/Ysio Max

This course covers servicing the new, high-end digital Ysio and Ysio Max system platforms. It focuses on the major system components and the flat detector panel technology.

ANGIO/CATH LAB

Siemens Artis Zee/dFC/FA

This course covers the Flat Detector Panel digital and Image Intensifier-based analog Artis dFC/FA system platforms including the Artis Zee.

Virtual Training

Virtual Intro to X-Ray Course

This is an online course designed to prepare someone for higher level imaging courses. Upon completion, the student will have a working knowledge of terminology and principles of medical x-ray imaging.

Virtual syngo Course

Technical Prospects' Online Introduction to Siemens syngo course is a knowledge and skills development course designed to prepare the student with the necessary information and skills to operate within the syngo software platform. Broadly, this course is designed to teach the overlying theory, concept and implementation of the Siemens syngo application from a non-modality specific perspective.

Virtual Intro to CT Course

This knowledge-based online course is designed to prepare someone for higher level imaging courses. Upon completion, the student will have a working knowledge of terminology and principles of the following areas as it applies to medical CT imaging.





TRAINING Course Offerings - 2021

Siemens System Specific Courses - ISO 9001:2015 Certified

COMPUTED TOMOGRAPHY	MAGNETIC RESONANCE IMAGING	RADIOGRAPHY
Siemens Definition AS Course February 1-5, 2021	Siemens Avanto/Espree Course January 25-29, 2021	Siemens YSIO Course February 22-26, 2021
Siemens Perspective/Scope Course February 22-26, 2021	Siemens Avanto/Espree Course March 15-19, 2021	Siemens YSIO Course May 24-28, 2021
Siemens Sensation Family Course March 22-26, 2021	Siemens Avanto/Espree Course June 14-18, 2021	Siemens YSIO Course August 23-27, 2021
Siemens Definition AS Course April 12-16, 2021	Siemens Avanto/Espree Course July 12-16, 2021	Siemens YSIO Course November 15-19, 2021
Siemens Perspective/Scope Course April 19-23, 2021	Siemens Avanto/Espree Course August 16-20, 2021	<p>Contact us for any requests to train on Siemens Aristos or Multix x-ray systems.</p>
Siemens Definition AS Course June 7-11, 2021	Siemens Avanto/Espree Course September 20-24, 2021	
Siemens Perspective/Scope Course June 14-18, 2021	Siemens Avanto/Espree Course October 25-29, 2021	
Siemens Definition AS Course July 19-23, 2021	Siemens Avanto/Espree Course November 8-12, 2021	
Siemens Definition AS Course August 16-20, 2021	Siemens Avanto/Espree Course December 6-10, 2021	
Siemens Perspective/Scope Course August 23-27, 2021		
Siemens Definition AS Course September 13-17, 2021		
Siemens Perspective/Scope Course October 4-8, 2021		
Siemens Definition AS Course November 1-5, 2021		
Siemens Perspective/Scope Course December 6-10, 2021		
\$9,145	\$12,495	\$7,145

FLUOROSCOPY	ANGIO/CATH LAB	ONLINE COURSES
Siemens Luminos Agile Course April 26-30, 2021	Artis Zee System Course March 22-26, 2021	Intro to CT
Siemens Luminos Agile Course July 19-23, 2021	Artis Zee System Course June 21-25, 2021	Intro to X-Ray
Siemens Luminos Agile Course October 18-22, 2021	Artis Zee System Course September 20-24, 2021	Intro to Siemens syngo
	Artis Zee System Course December 13-17, 2021	
\$7,945	\$9,145	\$1,195

For custom training course requests, please contact us at training@technicalprospects.com

