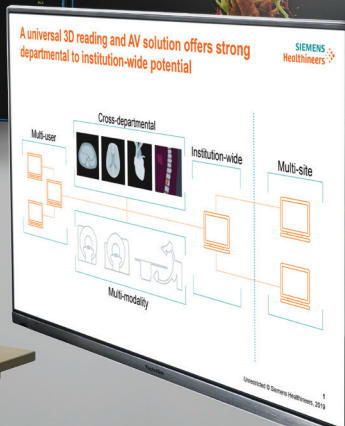




An Education Initiative by Siemens Healthineers



Radiology Upskilling and Specialization Programs

Siemens Healthineers Education Services continuously strives to engage with and motivate the Allied Health Sciences Radiography/Radiology and imaging students/technologists. We aim to make you industry ready by obtaining clinical efficiency and scanning proficiency.

Radiology Upskilling Program - Level 1

Enhance your skillsets



Learn on your schedule

Self-paced learning - Learn whenever and wherever you are.



Get industry ready

Quality curriculum designed by industry experts - Gain high-impact skills that the market demands.



Excel in a competitive job market

Progress quickly to the higher levels - Boost your career prospects.






Curriculum

Course code: ESRUPL1

| Module 1 | Module 2 | Module 3 | Module 4 | Webinar |
|---|---|--|--|---|
| <ul style="list-style-type: none"> Basics & functionality of X-ray Deep dive into Digital Radiography Course completion status | <ul style="list-style-type: none"> Basics of CT Scanners Deepdive into CT scans & its functionality Course completion status | <ul style="list-style-type: none"> MR Basics Deepdive into MR scans & its functionality MR Safety Course completion status | <ul style="list-style-type: none"> CT & X-ray Orientation MR Orientation Assessment | <ul style="list-style-type: none"> Learn for Tomorrow - Level 2 Specialization Course Certification |

Radiology Specialization Program - Level 2

Sharpen your skillsets

| | | | |
|---|--|---|--|
|  | Gain deep concept based knowledge in the technical aspects of radiography, critical thinking, communication and quality patient workflow making you compassionate healthcare professionals |  | Boost your career prospects and become industry ready |
|  | Obtain clinical efficiency and scanning proficiency with Simulator based Hands-on session |  | Learn from the comfort of your home environment. Experience blended learning with virtual classes and our online platform PEPconnect |
|  | Stay one step ahead of your peers | | |

Curriculum

| MR Specialization Course Course code: ESRSPL2MR | OR | CT Specialization Course Course code: ESRSPL2CT |
|--|----|---|
| MR Anatomy and Physiology | | CT Anatomy and Physiology |
| MR Clinical Indications | | CT Clinical Indications |
| MR Concepts | | CT Concepts |
| MR Image Acquisition and Reconstruction | | CT Image Acquisition (Contrast & Non contrast) & Reconstruction |
| MR Planning and Positioning | | CT Planning and Positioning |
| Coil Handling & UI Education | | UI Education |
| Data Management | | Data Management & Introduction to Angiography |
| Certification | | Certification |

Course requirements

- Stable internet connectivity and a laptop/desktop /tablet with webcam is recommended, since the course will include live virtual classroom session and self - paced online learning
- Completion certificate of Radiology Upskilling Program - Level 1 to enroll for Level 2 Specialization Program
- Commitment upto 3 days for Level 1 and upto 6 days each CT, MR for Level 2 course completion

[Click here to know more and register online](#)

Payment details

- Please enter the Course Code **ESRUP** in the comments/text section during payment.
- Cancellation and Refund of course fee once paid is not applicable.

| | |
|-------------------------|-------------------------------------|
| NEFT Transfer: | |
| Bank A/C no: 0676262000 | Bank Branch: DB House, Fort, Mumbai |
| Bank : Deutsche Bank | IFSC : DEUT0784BBY |



New
Scan the QR code in any UPI supporting app and Pay!

For any queries, please write to education.shsindia@siemens-healthineers.com

Siemens Healthcare Private Limited
Unit No. 9A, 9th Floor, North Tower, Godrej One, Pirojshanagar,
Eastern Express Highway, Vikhroli East, Mumbai - 400 079
Tel.: +91 22 33700600
Email: hc_contact.india@siemens-healthineers.com
Helpline for business queries: 1800-258-5828

www.siemens-healthineers.co.in

Disclaimer: This course only aims to create awareness and for knowledge sharing. This shall in no way construe to qualify the participants to perform/engage/associate with Siemens Healthineers.