The Philips Learning Academy provides you with:

- Basic and Advanced MR trainings that accommodate educational needs in different clinical areas.
- 2 dedicated MR scanners fully equipped for live-scanning with the state-of-the-art MR software and hardware to maximize the learning effectiveness.
- A learning opportunity through using real-time image processing on individual workstations, combined with clinical presentations and case discussions.
- A dedicated environment in which you can focus on all aspects of the training without the distractions of your workplace.
- Trainings facilitated by internationally certified instructors and Key Opinion Leaders with verified standards of excellence in training.
- Accredited courses.

"Philips Learning Academy is a unique facility and an innovative Education platform that can help us to bring expertise in Radiology to the new level. We are extremely proud to introduce new courses in Neuro, Cardiac and MSK MR imaging as these are the areas that are driven by clinical diversity and are in a very high demand by Healthcare professionals – Radiologists as well as Radiographers."
- Anna Lerman, M.D., Radiologist, Business Marketing Manager MR Asia Pacific.
MRI Cardiac Course

This course is open to Philips and non-Philips cardiac users that want to have a better understanding of MRI Cardiac techniques. It is designed for doctors, radiographers and biomedical engineers.

During this interactive and hands-on workshop participants deep dive into the technical and scientific aspects of MRI Cardiac. This is not a basic course of utilization of the system or a clinical course.

Check out the program on the website.

**Audience**
Doctors, Radiographers, and Biomedical Engineers

**Facilitator**
Dr. Stephane Breil

**Duration**
1 days

“**I used the Philips Learning Academy in 2018. The facilities are ideal for teaching, with ample space for workstations and a good audio-visual set up allowing easy interaction with the delegates. I am certainly looking forward to using the facilities again.”**

- Dr. Ben Ariff, Radiologist (MRCP, FRCR, PhD - ICRM), Imperial College NHS Trust, London