Ideal preparation for the Radiology Part 1 AIT Examination. Includes 12 hours of MRI specific CPD.



'Excellent course. Marc is a fantastic teacher. Few people could make MRI physics interesting like Marc can.' - Dr Mike Ratcliffe

## Presented by Associate Professor Marc Agzarian With MRI progressing rapidly, a sound understanding of the physics, technology and equipment is required to fully exploit MRI's potential. MRI safety, image quality, artefacts and optimisation strategies are covered throughout the course.

With all original, vendor neutral content, this course will benefit radiologists, radiology registrars, radiographers, radiation therapists, neurologists, cardiologists, neurosurgeons, researchers and medical physicists wanting to gain a better understanding of MRI.

## 10-11 August 2024

Marion Hotel 849 Marion Road Mitchell Park, SA

**BOOK NOW** 

Go to www.ncevents.com.au/events

For more information and to view the full program visit www.ncevents.com.au/events ncosta@ncevents.com.au