

|   | Webinar  | Masterclass | Topic   | Who  |
|---|----------|-------------|---|--|
| 1 | Oct 13   | Oct 27      | Tellin' ain't Teachin'  | Danielle Dobbe   |
| 2 | Nov 10   | Nov 24      | Webinar:<br>Building robust QC protocols for the assessment of medical x-ray imaging systems<br><br>Masterclass:<br>Assessing the imaging performance of the Synthetic Mammography mode: what should a QC physicist do? | Hilde Bosmans & Nick Marshall                                |
| 3 | Dec 8    | Dec 22      | Webinar:<br>The philosophy of QC protocols<br><br>Masterclass:<br>Digging deeper: The why behind a quality control protocol and how to adapt to varying realities   | Ruben van Engen<br><br>Ruben van Engen & Ioannis Sechopoulos |
| 4 | Jan 12   | Feb 2       | Webinar:<br>An introduction to strategic and robust leadership in medical physics<br><br>Masterclass:<br>Medical physics leadership – real world case studies from the trenches   | Carmel Caruana   |
| 5 | Feb 23   | March 9     | Webinar:<br>Personnel Dosimetry – a first step to radiation protection of the staff<br><br>Masterclass:<br>Personnel Dosimetry – two steps ahead  | Markus Borowski  |
| 6 | March 23 | X           | Webinar:<br>A guided tour of x-ray CT through dosimetry and image quality assessment  | John Damilakis   |
| 7 | April 13 | April 27    |   |  |
| 8 | May 11   | May 25      | Webinar:<br>Beyond X-ray tubes: Innovation in radiological imaging with monochromatic sources   | Paolo Cardarelli   |

|   |        |         |  |                                    |
|---|--------|---------|--|------------------------------------|
|   |        |         | Masterclass:<br>Emerging technologies and challenges for<br>future radiological applications | Angelo Taibi & Paolo<br>Cardarelli |
| 9 | June 8 | June 22 |  |                                    |