

Module content

- · Digital mammography and breast tomosynthesis
- The whole imaging chain: acquisition, processing, and display
- Quantification of image quality
- Breast dosimetry
- Quality control protocols & their philosophy

Module information

- Engaging on-line phase with background material, selfassessment tools, and opportunities for interaction
- In-depth on-site sessions
- Opportunity to interact with leading European experts
- Multidisciplinary problem solving using real-world challenges
- Guest speakers presenting on hot topics in breast imaging
- Coverage of the whole breast imaging chain: technical, physical, and clinical aspects
- Small-group assignments

Module leaders

Ruben van Engen and Ioannis Sechopoulos

"Very well organized, assessments were good, and presentations were perfect, assignments were a very helpful way to learn, and stretched our knowledge"

"Very satisfied with the content: covers a wide range and very specific in the most relevant parts"

On-site

25 - 29 March 2019

On-line

Starting 21 January 2019

Location

Dutch Expert Centre for Screening Nijmegen The Netherlands

Accreditation

This course is accredited by EBAMP

Price

€950

€550 for the first 6 applicants from AL, BY, BA, BG, CY, CZ, EE, GR, HR, HU, XK, LV, LT, MK, MD, ME, PL, RO, RU, RS, SI, SK, SLO, TR, UA, countries on the UN list of least developed countries

Website

www.eutempe-net.eu

Contact

r.vanengen@lrcb.nl

