



## DRAFT ONLINE COURSE PROGRAMME

### Course Directors

Remi Nout  
Richard Pötter  
Kari Tanderup

### Faculty

Ina Jürgenliemk-Schulz  
Umesh Mahantshetty  
Nicole Nesvacil  
Primoz Petric  
Jamema Swamidas  
Li Tee Tan

### Guest Lecturer

Simon Duke  
Monica Serban

| Dates & Times TBC | Topic  | Chairs     | Faculty                       |
|-------------------|--|------------|-------------------------------|
|                   | <b>LIVE WEBINAR:</b> Course introduction   | KT, RN, RP | All Faculty                   |
|                   | Submission of homework: EBRT contouring (MDs) and EBRT treatment planning (MPs and RTTs)     |            |                               |
|                   | <b>LIVE WEBINAR:</b> EBRT contouring and image guidance                                      | LTT, RN    | PP, SD, KT, RP, IJS           |
|                   | <b>LIVE WEBINAR:</b> EBRT treatment planning   | RN, KT     | IJS, PP, JS, MS               |
|                   | <b>MEET THE VENDORS</b>  |            |                               |
|                   | Submission of homework: BT contouring (MDs) and BT treatment planning (MPs and RTTs)         |            |                               |
|                   | <b>LIVE WEBINAR:</b> Brachytherapy contouring  | PP, RP     | LTT, SD, UM                   |
|                   | <b>LIVE WEBINAR:</b> MDs -Brachytherapy clinical aspects, applicator selection, implantation | UM, RP     | PP, RN, IJS                   |
|                   | <b>LIVE WEBINAR:</b> MPs + RTTs - EBRT and BT technical aspects                              | JS, NiNe   | KT, MS                        |
|                   | <b>MEET THE VENDORS</b>  |            |                               |
|                   | <b>LIVE WEBINAR:</b> Brachytherapy treatment planning  | KT, RN     | LTT, RP, PP, UM, NiNe, MS, JS |

- Homework Submission Deadline
- Meet the vendors
- Live Webinar for Medical Doctors
- Live Webinar for Medical Physicists and Radiation Therapists (RTTs)