

NAME	FIRST NAME	COURSE TITLE
Pötter	Richard	Image Based Brachytherapy for Gynaecological Malignancies - ESO / ESTRO Masterclass in radiation oncology
Dimopoulos	Johannes	3D Image Based Brachytherapy for Gynaecological Malignancies
Tanderup	Kari	3D Image Based Brachytherapy for Gynaecological Malignancies
Paulsen Hellebust	Taran	3D Image Based Brachytherapy for Gynaecological Malignancies
Petric	Primoz	3D Image Based Brachytherapy for Gynaecological Malignancies
Petrow	Peter	3D Image Based Brachytherapy for Gynaecological Malignancies
Haie-Meder	Christine	3D Image Based Brachytherapy for Gynaecological Malignancies, Modern Brachytherapy Techniques,
Berger	Daniel	3D Image-based brachytherapy in gynaecological malignancies
Dirix	Piet	Advanced Imaging for Physicists
Geleijns	Koos	Advanced Imaging for Physicists
Hudej	Robert	Advanced Imaging for Physicists
Liney	Gary	Advanced Imaging for Physicists
Menard	Cynthia	Advanced Imaging for Physicists
Olsen	Dag Rune	Advanced Imaging for Physicists
Raaymakers	Bas	Advanced Imaging for Physicists
Thorwarth	Daniela	Advanced Imaging for Physicists
van der Heide	Uulke	Advanced Imaging for Physicists
de Crevoisier	Renaud	Advanced Technologies
de Jong	Rianne	Advanced Technologies
Fiorino	Claudio	Advanced Technologies
Guckenberger	Matthias	Advanced Technologies
Oelfke	Uwe	Advanced Technologies
Rasch	Coen	Advanced Technologies
Schwarz	Marco	Advanced Technologies
Sonke	Jan-Jakob	Advanced Technologies
Verellen	Dirk	Advanced Technologies
Grégoire	Vincent	Basic Clinical Radiobiology
Joiner	Michael	Basic Clinical Radiobiology
Koritzinsky	Marianne	Basic Clinical Radiobiology
Nordmark	Marianne	Basic Clinical Radiobiology
Van Der Kogel	Albert	Basic Clinical Radiobiology
Dörr	Wolfgang	Basic Clinical Radiobiology
Wouters	Brad	Basic Clinical Radiobiology
Pasini	Danilo	Best Practice in Radiation Oncology - A course to train RTT Trainers
Rosenblatt	Eduardo	Best Practice in Radiation Oncology - A course to train RTT Trainers

Al-Qaisieh	Bashar	Brachytherapy for Prostate Cancer
Cosset	Jean-Marc	Brachytherapy for Prostate Cancer
Machtens	Stefan	Brachytherapy for Prostate Cancer
Siebert	Frank-André	Brachytherapy for Prostate Cancer
van Vulpen	Marco	Brachytherapy for Prostate Cancer
Ang	Kian	Combined Drug-Radiation Treatment
Azria	David	Combined Drug-Radiation Treatment
Dziadziuszko	Rafal	Combined Drug-Radiation Treatment
Glynne-Jones	Robert	Combined Drug-Radiation Treatment
Hennequin	Christophe	Combined Drug-Radiation Treatment
Jassem	Jacek	Combined Drug-Radiation Treatment
Lartigau	Eric	Combined Drug-Radiation Treatment
Stupp	Roger	Combined Drug-Radiation Treatment
Jereczek-Fossa	Barbara Alicia	Combined Drug-Radiation Treatment, Evidence Based Radiation Oncology - Cape Town
Ahnesjö	Anders	Dose Modelling and Verification for External Beam Radiotherapy
Aspradakis	Maria Mania	Dose Modelling and Verification for External Beam Radiotherapy
Hartmann	Guenther	Dose Modelling and Verification for External Beam Radiotherapy
Jornet	Nuria	Dose Modelling and Verification for External Beam Radiotherapy
Knöös	Tommy	Dose Modelling and Verification for External Beam Radiotherapy
McClearn	Brendan	Dose Modelling and Verification for External Beam Radiotherapy
Olofsson	Jörgen	Dose Modelling and Verification for External Beam Radiotherapy
Reymen	Bart	EANM/ESTRO Educational Seminar on PET in Radiation Oncology - Brussels
Vogel	Wouter	EANM/ESTRO Educational Seminar on PET in Radiation Oncology - Brussels
Nestle	Ursula	EANM/ESTRO Educational Seminar on PET in Radiation Oncology - Vienna
Biete Sola	Albert	EBCC7 pre conference ESTRO course
Cutuli	Bruno	EBCC7 pre conference ESTRO course
Abrahamsson	Per-Anders	ESO / ESTRO Masterclass in radiation oncology
Antoon	Lerut	ESO / ESTRO Masterclass in radiation oncology
Baumann	Michael	ESO / ESTRO Masterclass in radiation oncology
Bernier	Jacques	ESO / ESTRO Masterclass in radiation oncology
Jan	Vermorken	ESO / ESTRO Masterclass in radiation oncology
Kauczor	Hans-Ulrich	ESO / ESTRO Masterclass in radiation oncology
Orecchia	Roberto	ESO / ESTRO Masterclass in radiation oncology
Philip	Sloan	ESO / ESTRO Masterclass in radiation oncology
Sanjay	Popat	ESO / ESTRO Masterclass in radiation oncology
Oyen	Wim	ESTRO/EANM Educational Seminar on PET in Radiation Oncology

Haustermans	Karin	Evidence and Research in Rectal Cancer
Rödel	Claus	Evidence and Research in Rectal Cancer
Borras	Josep	Evidence and Research in Rectal Cancer
Pahlman	Lars	Evidence and Research in Rectal Cancer
Schmoll	H.J.	Evidence and Research in Rectal Cancer
Scott	Nigel	Evidence and Research in Rectal Cancer
Van de Velde	Cornelius	Evidence and Research in Rectal Cancer
Krivokapic	Zoran	Evidence and Research in Rectal Cancer -
Valentini	Vincenzo	Evidence and Research in Rectal Cancer - ESO / ESTRO Masterclass in radiation oncology
Beets-Tan	Regina	Evidence and Research in Rectal Cancer - ESO / ESTRO Masterclass in radiation oncology
		Evidence and Research in Rectal Cancer - Rome, From 2D to 3D Radiotherapy, Evidence and Research in Rectal Cancer
Marijnen	Corrie	- Beijing
Cottrill	Christopher Paul	Evidence Based Radiation Oncology - Cape Town & Estoril
Dubray	Bernard	Evidence Based Radiation Oncology - Cape Town & Estoril
Kaanders	Johannes	Evidence Based Radiation Oncology - Cape Town & Estoril
Pop	Luc	Evidence Based Radiation Oncology - Cape Town & Estoril
Leer	Jan Willem	Evidence Based Radiation Oncology - Cape Town & Estoril
Lindgaard	Jacob Christian	Evidence Based Radiation Oncology - Cape Town & Estoril
Senkus-Konefka	Elzbieta	Evidence Based Radiation Oncology - Estoril
Brada	Michael	From 2D to 3D Radiotherapy
El-Gantiry	Mahmoud	From 2D to 3D Radiotherapy
Gershkevitsh	Eduard	From 2D to 3D Radiotherapy
Grau	Cai	From 2D to 3D Radiotherapy
Hoyer	Morten	From 2D to 3D Radiotherapy
Maingon	Philippe	From 2D to 3D Radiotherapy
McNair	Helen	From 2D to 3D Radiotherapy
Mijnheer	Ben	From 2D to 3D Radiotherapy
Morganti	Alessio G.	From 2D to 3D Radiotherapy
Vatnitsky	Stan	From 2D to 3D Radiotherapy
Wiegel	Thomas	From 2D to 3D Radiotherapy
de Jong	Rianne	IGRT in Clinical Practice
Guckenberger	Matthias	IGRT in Clinical Practice
Kirisits	Christian	IGRT in Clinical Practice
Barillot	Isabelle	Imaging for Target Volume Determination in Radiotherapy
Burnet	Neil	Imaging for Target Volume Determination in Radiotherapy
Delorme	Stefan	Imaging for Target Volume Determination in Radiotherapy

Lim Joon	Daryl	Imaging for Target Volume Determination in Radiotherapy
Remeijer	Peter	Imaging for Target Volume Determination in Radiotherapy
Swift	Sarah	Imaging for Target Volume Determination in Radiotherapy
van Baardwijk	Angela	Imaging for Target Volume Determination in Radiotherapy
Khoo	Vincent	Imaging for Target Volume Determination in Radiotherapy, IGRT in Clinical Practice
van Herk	Marcel	Imaging for Target Volume Determination in Radiotherapy, IGRT in Clinical Practice
Alber	Markus	IMRT & Other Conformal Techniques in Practice
Cattaneo	Giovanni Mauro	IMRT & Other Conformal Techniques in Practice
de Crevoisier	Renaud	IMRT & Other Conformal Techniques in Practice
De Meerleer	Gert	IMRT & Other Conformal Techniques in Practice
Fiorino	Claudio	IMRT & Other Conformal Techniques in Practice
Schwarz	Marco	IMRT & Other Conformal Techniques in Practice
Oelfke	Uwe	IMRT & Other Conformal Techniques in Practice, IGRT in Clinical Practice
Rasch	Coen	IMRT & Other Conformal Techniques in Practice, IGRT in Clinical Practice
Verellen	Dirk	IMRT & Other Conformal Techniques in Practice, IGRT in Clinical Practice
Peiffert	Didier	Modern Brachytherapy Techniques (Madrid)
Pieters	Bradley	Modern Brachytherapy Techniques (Madrid)
Venselaar	Jack	Modern Brachytherapy Techniques (Madrid)
Van Limbergen	Erik	Modern Brachytherapy Techniques (Rio and Madrid)
Baltas	Dimos	Modern Brachytherapy Techniques (Rio)
Hoskin	Peter	Modern Brachytherapy Techniques, Brachytherapy for Prostate Cancer
Alsner	Jan	Molecular Oncology for the Radiation Oncologist
Begg	Adrian	Molecular Oncology for the Radiation Oncologist
Harrington	Kevin	Molecular Oncology for the Radiation Oncologist
Pruschy	Martin	Molecular Oncology for the Radiation Oncologist
Vozenin-Brotans	Marie-Catherine	Molecular Oncology for the Radiation Oncologist
Zips	Daniel	Molecular Oncology for the Radiation Oncologist, ESO / ESTRO Masterclass in radiation oncology
Kuehn	Thorsten	Multidisciplinary Management of Breast Cancer
Boersma	Liesbeth	Multidisciplinary Management of Breast Cancer, EBCC7 pre conference ESTRO course
Darby	Sarah	Multidisciplinary Management of Breast Cancer, EBCC7 pre conference ESTRO course
Kirova	Youlia	Multidisciplinary Management of Breast Cancer, EBCC7 pre conference ESTRO course
Aznar	Marianne	Multidisciplinary Management of Breast Cancer, IGRT in Clinical Practice
Grau	Cai	Multidisciplinary Management of Head and Neck Cancer
Gregoire	Vincent	Multidisciplinary Management of Head and Neck Cancer
Hermans	Robert	Multidisciplinary Management of Head and Neck Cancer
Lartigau	Eric	Multidisciplinary Management of Head and Neck Cancer

Licitra	Lisa	Multidisciplinary Management of Head and Neck Cancer
Machiels	Jean-Pascal	Multidisciplinary Management of Head and Neck Cancer
Werner	J	Multidisciplinary Management of Head and Neck Cancer
Birner	P	Multidisciplinary Management of Head and Neck Cancer
Nicolai	Piero	Multidisciplinary Management of Head and Neck Cancer
Lefebvre	Jean-Louis	Multidisciplinary Management of Head and Neck Cancer, ESO / ESTRO Masterclass in radiation oncology
Audisio	Riccardo	Multidisciplinary teaching course on breast cancer
Birgit	Vriens	Multidisciplinary teaching course on breast cancer
Birgitte	Offersen	Multidisciplinary teaching course on breast cancer
Karakitsos	Petros	Multidisciplinary teaching course on breast cancer
Panagiotis	Ioannis	Multidisciplinary teaching course on breast cancer
Premetis	Elias	Multidisciplinary teaching course on breast cancer
Rousakis	Arkadios	Multidisciplinary teaching course on breast cancer
Poortmans	Philip	Multidisciplinary teaching course on breast cancer, EBCC7 pre conference ESTRO course
De Ruyscher	Dirk	Multidisciplinary teaching Course on Lung Cancer
Felip	Enriqueta	Multidisciplinary teaching Course on Lung Cancer
Kuzdzal	Jaroslav	Multidisciplinary teaching Course on Lung Cancer
Minimanoff	R-O	Multidisciplinary teaching Course on Lung Cancer
Senan	Suresh	Multidisciplinary teaching Course on Lung Cancer
Van Houtte	Paul	Multidisciplinary teaching Course on Lung Cancer
Varela	Gonzalo	Multidisciplinary teaching Course on Lung Cancer
Zalcman	Gérard	Multidisciplinary teaching Course on Lung Cancer
Algaba	Ferran	Multidisciplinary Teaching Course on Prostate Cancer
Battermann	Jan J	Multidisciplinary Teaching Course on Prostate Cancer
De Meerleer	Gert	Multidisciplinary Teaching Course on Prostate Cancer
Dearnaley	David Paul	Multidisciplinary Teaching Course on Prostate Cancer
Livi	Lorenzo	Multidisciplinary Teaching Course on Prostate Cancer
Oosterlinck	Willem	Multidisciplinary Teaching Course on Prostate Cancer
Tombal	Bertrand	Multidisciplinary Teaching Course on Prostate Cancer
Villeirs	Geert	Multidisciplinary Teaching Course on Prostate Cancer, Brachytherapy for Prostate Cancer
Aird	Edwin	Physics for Clinical Radiotherapy
Bossi	Alberto	Physics for Clinical Radiotherapy
Heijmen	Ben	Physics for Clinical Radiotherapy
Henry	Ann	Physics for Clinical Radiotherapy
Hoogeman	Misha	Physics for Clinical Radiotherapy
Juhler-Nottrup	Trine	Physics for Clinical Radiotherapy

Karlsson	Mikael	Physics for Clinical Radiotherapy
Molinelli	Silvia	Physics for Clinical Radiotherapy
Olsen	Dag Rune	Physics for Clinical Radiotherapy
Pérez-Romasanta	Luis A.	Physics for Clinical Radiotherapy
Kunkler	Ian	Physics for Clinical Radiotherapy, EBCC7 pre conference ESTRO course
Broderick	Maria	Radiotherapy Treatment Planning Principles and Practice
Gillham	Charles	Radiotherapy Treatment Planning Principles and Practice
Marignol	Laure	Radiotherapy Treatment Planning Principles and Practice
Sjostrom	David	Radiotherapy Treatment Planning Principles and Practice
Leech	Michelle	Radiotherapy Treatment Planning Principles and Practice
Thirion	Pierre	Radiotherapy Treatment Planning Principles and Practice
Coffey	Mary	Radiotherapy Treatment Planning Principles and Practice, Best Practice in Radiation Oncology - A course to train RTT Trainers
Osztavics	Andreas	Radiotherapy Treatment Planning Principles and Practice, Best Practice in Radiation Oncology - A course to train RTT Trainers
Vandevelde	Guido	Radiotherapy Treatment Planning Principles and Practice, Best Practice in Radiation Oncology - A course to train RTT Trainers
De Neve	Wilfried	Radiotherapy with Protons and Ions
Debus	Juergen	Radiotherapy with Protons and Ions
Hug	Eugen	Radiotherapy with Protons and Ions
Jäkel	Oliver	Radiotherapy with Protons and Ions
Lomax	Antony	Radiotherapy with Protons and Ions
Mazal	Daniel Alejandro	Radiotherapy with Protons and Ions
Peschke	Peter	Radiotherapy with Protons and Ions
Rossi	Carl	Radiotherapy with Protons and Ions
Schippers	Marco	Radiotherapy with Protons and Ions
Scholz	Michael	Radiotherapy with Protons and Ions
Schulz-Ertner	Daniela	Radiotherapy with Protons and Ions
Timmermann	Beate	Radiotherapy with Protons and Ions
Tsuji	Hirohiko	Radiotherapy with Protons and Ions