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| **Bøker** (sortert nyest til eldst) | **1** | **2** | **3** | **4** | **5** | **6** |
| [IAEA, “Diagnostic Radiology Physics: A Handbook for Teachers and Students”, 2014](http://www-pub.iaea.org/books/IAEABooks/8841/Diagnostic-Radiology-Physics-A-Handbook-for-Teachers-and-Students) | x | x | x | x | x |  |
| [Timothy P. Szczykutowicz, «The CT Handbook: Optimizing Protocols for Today’s Feature-Rich Scanners», 2020](https://medicalphysics.org/SimpleCMS.php?content=bookpage.php&isbn=9780944838570) | x | x | x |  | x |  |
| [Jiang Hsieh, «Computed Tomography: Principles, Design, Artifacts, and Recent Advances», 2nd edition 2009](https://www.wiley.com/en-us/Computed+Tomography+Principles%2C+Design%2C+Artifacts%2C+and+Recent+Advances%2C+2nd+Edition-p-9780470563533) | x |  |  |  |  |  |
| [Vosper M et al, “Principles and Applications of Radiological Physics“ E-Book, 2011](https://books.google.no/books?isbn=0702046140" \t "_blank) | x |  | x |  |  |  |
| [Bushberg JT et al, ”The Essential Physics of Medical Imaging”, Lippincott, 3rd ed. 2011](https://books.google.no/books/about/The_Essential_Physics_of_Medical_Imaging.html?id=RKcTgTqeniwC&redir_esc=y" \t "_blank) | x |  | x | x |  |  |
| [Kalender WA, “Computed Tomography: Fundamentals, System Technology, Image Quality, Applications”, 2011](https://books.google.no/books?isbn=3895786446) | x |  | x |  | x |  |

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| **Kurs** | **1** | **2** | **3** | **4** | **5** | **6** |
| [Course 4: «Diagnostic Radiology and CT”, Royal Marsden Hospital, London](https://www.icr.ac.uk/studying-and-training/opportunities-for-clinicians/radiotherapy-and-imaging-training-courses/physics-of-medical-imaging-course) | x | x |  |  | x |  |
| [EFOMP e-læringskurs](https://www.efomp.org/index.php?r=pages&id=e-learning) | x | x | x |  | x |  |
| EUTEMPE-NET [moduler](http://eutempe-net.eu/modules/) egentlig for spesialistutdanning: |  |  |  |  |  |  |
| [MPE06 The development of advanced QA protocols for testing radiological devices](https://eutempe-net.eu/mpe06/) |  | x |  |  |  |  |
| [MPE07 Optimisation of X-ray imaging using standard and innovative techniques](https://eutempe-net.eu/mpe07/) |  | x |  |  | x |  |
| [MPE09 Achieving quality in diagnostic and screening mammographys](https://eutempe-net.eu/mpe09/) | x | x | x |  | x |  |
| [MPE10 High dose X-ray procedures in Interventional Radiology and Cardiology: establishment of robust protocols for patient and staff dose](https://eutempe-net.eu/mpe10/) |  |  | x | x | x |  |
| [MPE11 Radiation dose management of pregnant patients, pregnant staff and paediatric patients in diagnostic and interventional radiology](https://eutempe-net.eu/mpe11/) |  |  | x |  |  |  |
| [MPE12 Personnel dosimetry and techniques to communicate practical results to the users](https://eutempe-net.eu/mpe12/) |  |  | x |  |  |  |

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| **Rapporter/retningslinjer** | **1** | **2** | **3** | **4** | **5** | **6** |
| [**DSA** Veileder 5: Veileder om medisinsk bruk av røntgen- og MR-apparatur](https://dsa.no/publikasjoner?type=Veileder&tema=medisinsk-stralebruk) |  |  | x | x |  |  |
| [**IAEA** “Roles and Responsibilities, and Education and Training Requirements for Clinically Qualified Medical Physicists”, 2013](http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1610_web.pdf) |  |  |  |  |  |  |
| [**IAEA** “Dosimetry in Diagnostic Radiology for Paediatric Patients”, 2014](http://www-pub.iaea.org/books/IAEABooks/8965/Dosimetry-in-Diagnostic-Radiology-for-Paediatric-Patients) |  |  | x |  | x |  |
| [**IAEA** “Quality Assurance Programme for Computed Tomography: Diagnostic and Therapy Applications”, 2012](http://www-pub.iaea.org/books/IAEABooks/8751/Quality-Assurance-Programme-for-Computed-Tomography-Diagnostic-and-Therapy-Applications) |  | x |  |  |  |  |
| [**IAEA** “Quality Assurance Programme for Digital Mammography”, 2011](http://www-pub.iaea.org/books/IAEABooks/8560/Quality-Assurance-Programme-for-Digital-Mammography) |  | x | x |  |  |  |
| [**IAEA** “Dosimetry in Diagnostic Radiology: An International Code of Practice”, 2007](https://www-pub.iaea.org/MTCD/publications/PDF/TRS457_web.pdf) |  |  | x |  |  |  |
| [**ICRU** Report 85, “Fundamental Quantities and Units for Ionizing Radiation”, 2011](https://academic.oup.com/rpd/article/150/4/550/1607907) |  |  | x |  |  |  |
| [**ICRP** Publication 103, “The 2007 Recommendations of the International Commission on Radiological Protection”, 2007](http://www.icrp.org/publication.asp?id=ICRP%20Publication%20103) |  |  | x | x |  |  |
| [**ICRP** Publication 116, “Conversion Coefficients for Radiological Protection Quantities for External Radiation Exposures”, 2010](http://www.icrp.org/publication.asp?id=ICRP%20Publication%20116) |  |  | x |  |  |  |
| [**ICRP** Publication 118, “ICRP Statement on Tissue Reactions / Early and Late Effects of Radiation in Normal Tissues and Organs – Threshold Doses for Tissue Reactions in a Radiation Protection Context”, 2012](http://www.icrp.org/publication.asp?id=ICRP%20Publication%20118) |  |  |  | x |  |  |
| **IPEM** Report 32 part I-VII “Measurement of the Performance Characteristics of Diagnostic X-Ray Systems”, 1996-2010 |  | x |  |  |  |  |
| **IPEM** Report 89, “The Commissioning and Routine Testing of Mammographic X-Ray Systems”, 2005 |  | x | x |  |  |  |
| **IPEM** Report 31, “Recommended Standards for the Routine Performance Testing of Diagnostic X-Ray Systems”, 2005 |  | x |  |  |  |  |
| **IPEM** Report 107, “The Critical Examination of X-ray Generating Equipment in Diagnostic Radiology”, 2012 |  | x |  |  |  |  |
| [**NEMA** XR 27-2013 “X-ray Equipment for Interventional Procedures User Quality Control Mode”, revidert 2019](https://www.nema.org/Standards/view/X-ray-Equipment-for-interventional-Procedures-user-Quality-control-Mode) |  | x |  |  |  |  |
| [**NEMA** XR 31-2016, «Standard Attributes on X-ray Equipment for Interventional Procedures», 2016](https://www.nema.org/standards/view/standard-attributes-on-x-ray-equipment-for-interventional-procedures) |  |  |  |  |  |  |
| [**European Commission**, “Criteria for Acceptability of Medical Radiological Equipment used in DiagnosticRadiology, Nuclear Medicine and Radiotherapy”, 2012](https://ec.europa.eu/energy/sites/ener/files/documents/162.pdf) |  | x |  |  |  |  |
| [**European Commission**, “Directive 2013/59/Euratom – protection against ionising radiation”, 2013](https://osha.europa.eu/no/legislation/directives/directive-2013-59-euratom-protection-against-ionising-radiation) |  | x |  |  |  |  |

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| **Nettressurser** | **1** | **2** | **3** | **4** | **5** | **6** |
| [Attenuasjonsverdier ulike stoffer](https://www.nist.gov/pml/x-ray-mass-attenuation-coefficients) |  |  | x |  | x |  |
| Forelesninger på YouTube |  |  |  |  |  |  |
| [Forelesninger fra videreutdanning i beskrivende radiografi](https://www.youtube.com/playlist?list=PLgTQSl0KxsepR8AvzcNjtvzazPJDJFACW)(OsloMet Helsevitenskap) |  |  |  |  |  | x |
| [Radiografi-håndboka](https://www.youtube.com/playlist?list=PLgTQSl0KxseoF3LySbnq7tbbCxXk2s4Ck) – hvordan tenker radiografen (OsloMet Helsevitenskap) |  |  |  |  |  | x |
| [Mammografi](https://www.youtube.com/playlist?list=PLgTQSl0KxserzFXFKxdSgEiiOCR6T60jh) – forelesninger for radiografer (OsloMet Helsevitenskap) |  |  |  |  |  | x |
| [Radiology channel](https://www.youtube.com/c/RadiologyChannel/playlists) – eksempler på tolkning av bilder |  |  |  |  |  | x |