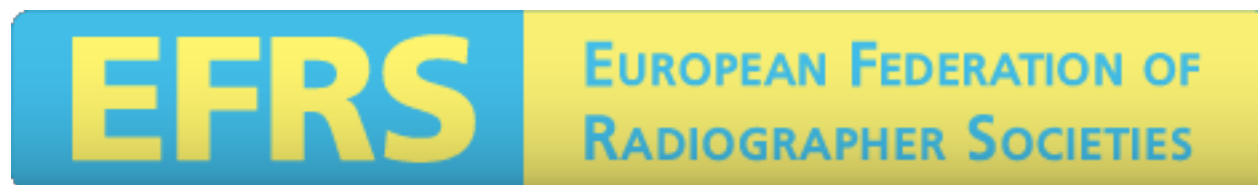


WHO Scholar Level 1 course on radiation risk communication to improve benefit-risk dialogue in paediatric imaging



The EFRS is happy to support this initiative from the WHO.

WHO Scholar Level 1 course on radiation risk communication to improve benefit-risk dialogue in paediatric imaging

Request the application via this link:

<https://www.learning.foundation/who-pediatric-radiation-communication> [1]

APPLICATION DEADLINE: 28 February 2021

Detailed announcement (please read before you decide to apply)

<https://www.learning.foundation/who-pediatric-radiation-communication> [1]

This peer learning course is intended to support effective use and application of the WHO guidance Communicating radiation risks in paediatric imaging: Information to support healthcare discussions about benefit and risk

https://www.who.int/ionizing_radiation/pub_meet/radiation-risks-paediatric-imaging/en/ [2]

It is primarily targeted at health-care providers who refer paediatric patients for radiological imaging or who perform radiological imaging in paediatric patients. Medical and dental school students, as well as those belonging to other academic and research institutions, may also apply.

Only selected applicants will receive a Letter of Acceptance by e-mail.

Please send questions or comments to radiation@learning.foundation [3]

Quell-URL: <https://www.dvta.de/who-scholar-level-1-course-radiation-risk-communication-improve-benefit-risk-dialogue-paediatric>

Links

[1] <https://www.learning.foundation/who-pediatric-radiation-communication>

[2] https://www.who.int/ionizing_radiation/pub_meet/radiation-risks-paediatric-imaging/en/

[3] <mailto:radiation@learning.foundation>

