### Fachkunde im Strahlenschutz für den Umgang mit radioaktiven Stoffen in englischer Sprache

**Modules GH (GG) + OG (FA)**

Besides proving adequate vocational training/professional education and practical experience, Radiation Protection Supervisor are required by Radiation Protection Legislation to successfully complete a training course for the acquisition of the requisite competence in radiation protection acknowledged by the Regulatory Authority. This basic training course conveys the pre-requisite knowledge related to the handling of unsealed and sealed radioactive sources with activities up to E5 and/or E6 exemption levels subject to licensing as laid down in the Radiation Protection Ordinance and as required for being appointed Radiation Protection Supervisor.

The following subjects are covered:

- Legal fundamentals, recommendations, and guidelines
- Overview on the Atomic Energy Act and on Radiation Protection Legislation
- Tasks and responsibilities of the Radiation Protection Supervisor
- Fundamentals of related natural science and of radio-physics
- Radiation exposure of man and of the environment
- Effects of ionizing radiation on man and matter
- Terms in the field of dosimetry, Dose units, Risk assessment
- Ambient and personal dosimetry
- Radiation protection techniques, Radiation protection safety, Radiation measuring techniques
- Precautionary occupational medicine
- Contamination, Decontamination, Incorporation monitoring
- Security in the storage, handling and waste treatment of radioactive substances
- Practical exercises in the handling of unsealed and sealed radioactive sources.

**Dauer: 5 days**

---

### TERMINE, PREISE UND BUCHUNGSMÖGLICHKEIT

<table>
<thead>
<tr>
<th>Geplante Termine:</th>
<th>17.07.–21.07.2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kurspreis(^{1)}:</td>
<td>1890 EUR</td>
</tr>
</tbody>
</table>

(\(^{1)}\) Änderungen vorbehalten)

---

### KONTAKT UND BERATUNG

<table>
<thead>
<tr>
<th>Administration/Beratung:</th>
<th>Ulrike Bay, <a href="mailto:ulrike.bay@ftu.kit.edu">Kontakt</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fachliche Fragen:</td>
<td>Tatjana Schaible, <a href="mailto:tatjana.schaible@ftu.kit.edu">Kontakt</a></td>
</tr>
</tbody>
</table>

---

INFORMATIONEN

strahlenschutz@ftu.kit.edu

[Übersicht Themenbereich](#)

---

[20007382] 05.11.2022

KIT – Die Forschungsuniversität in der Helmholtz-Gemeinschaft

www.kit.edu