# = rendering: DokumentiD 2078532, Version 2.0, Status Godkänt, Sekretessklass C1 - Öppen

# **School of Geological Disposal**

Siting, Site Investigation & Site Characterisation



### Online course

Period: September 25<sup>th</sup>, 2025 – October 30<sup>th</sup>, 2025

**Content:** Nine pre-recorded presentation modules

and four live streaming events, incl. the possibility to ask questions to SKB experts

Price: € 2200 (reduction applies when more than

two participants from your organization are

registered)

Register: Go to www.skbinternational.se for full

course details and registration.

Registration no later than 2025-09-05



### **Course content**

Each session will be approximately 1-1,5-hours.

- Siting of a repository for nuclear waste
- Planning and Preparing for the Site Investigation
- Execution of the site investigations
- Site investigation disciplines and evaluation:
  - Geology including rock mechanic and thermal properties
  - Hydrology and Hydrogeology
  - Hydrogeo-chemistry
  - Surface ecosystems
  - Radionuclide transport in geosphere
- Integrated Site Descriptive Modelling

### **Course structure**

Participants will be invited to a web-based course portal.

The course portal gives access to the pre-recorded presentations and invitation to the live streaming events.

Instructions on how to use the course portal will be sent out to participants prior to course start.

The participants can freely watch and listen to prerecorded presentations during the time the course is open.

Questions and discussions can be started and completed through the course portal. SKB's experts will respond via the course portal.

## Participant profile

The digital online training course shall satisfy employees in waste management organisations with a few years of experience in the field of investigating and assessing potential disposal sites. Geoscientific area experts with the need to understand the greater challenges and diverse topics involved.

The presentations are designed to please and give an insight to categories of profession involved in management and execution or field experts who need to be able to integrate and communicate the greater picture of the results.