

Smart Devices, Professional Solutions.



BrightSpec Training Course: Practical use of bGamEff software

BrightSpec is pleased to announce a Presential Training Course on the practical use of the efficiency calculation software: **bGamEff**. **Emphasis will be made on new features for latest releases of bGamEff**. The course will be held at BrightSpec office building. It will be presential and practical training for a duration of one day.

When:	11 of December 2025
Time:	9:20 until 17:30
Where:	BrightSpec's office building (address as in the footnote text of this document). Conference or meeting room (to be announced).
Language:	The course will be in English language
Type of Training Course:	Presential
Training acceptance capacity:	10 people. First come, first served. Max. of 3 applicants per site/institute. Final acceptance is based upon payment.
Training cost per participant:	600 EUR. Reduction of -10% for applicants from institutes/sites with an active service contract with BrightSpec.
What is included into the price	 Training lectures Training practical exercises A supply of the latest version of bGamEff software distribution A provision (during the training course) for a bGamEff protection key (if necessary) All Training materials 2x Coffee breaks A Sandwich lunch.
What do you need to bring:	All your questionsYour PC or laptop.

How to apply

Fill in the online application form.

Application form link



Deadline for applications:

20 of November 2025

This training is intended for those who regularly use bGamEff or plan to integrate it into their gamma-ray spectrum analysis methods or bGamma software. It will also be useful for users of BrightSpec spectrometry devices who wish to expand or complement their use with a full-featured gamma-ray spectrum analysis software.

Tentative Training Topics

- Introduction to bGamEff software
- Installation of bGamEff software. Program configuration.
- bGamEff GUI. Practical Tips
- New features on latest release
- Creating and editing objects
- · Creating objects libraries
- · Creating and editing geometries
- Validating geometries and setups
- Performing FEP calculations
- Importing results into bGamma software
- Practical tips