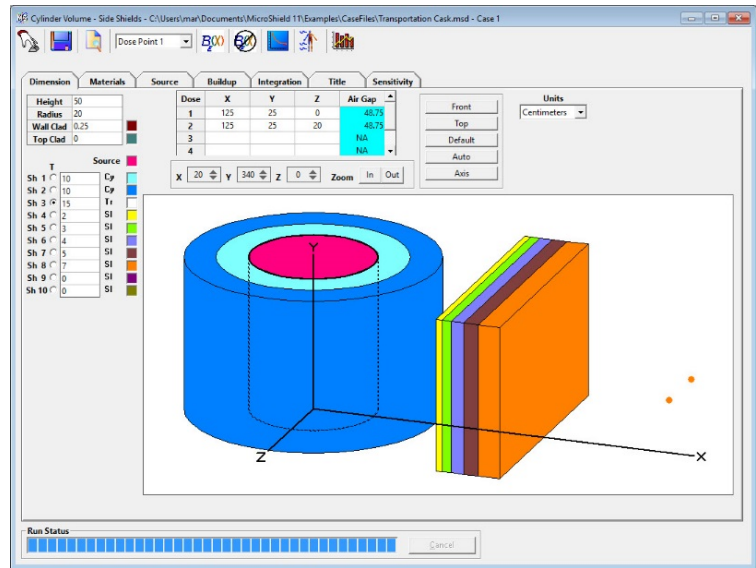


Grove Software is pleased to announce the first MicroShield® US Expert Certification class for 2019:

**October 1-3 in
Richland, WA at the
Hilton Garden Inn Tri-
Cities/Kennewick**



Spaces are limited and previous sessions have sold out, so be sure to sign up to guarantee your spot in the first MicroShield® Expert Certification taught in the United States. Two separate training classes will be offered:

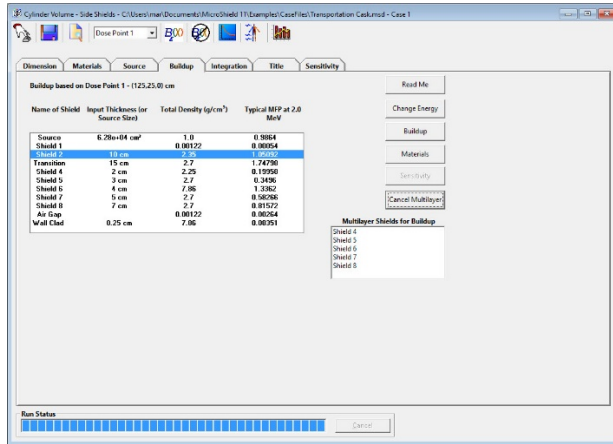
- MicroShield® Fundamentals (October 1-2, 2019)
- MicroShield® Expert (October 3, 2019)

To obtain the MicroShield® Expert Certification, you must attend both sessions (previous attendance to a MicroShield® Fundamentals class will be credited and you will only need to attend the MicroShield® Expert class).

The MicroShield® Fundamentals class involves two days of hands-on instruction with the MicroShield® software. Topics covered include:

- MicroShield® Interface
- Nuclide Libraries
- Calculational Approach
- Geometry Selection
- Advanced Material Selection
- Buildup Factors
- Sensitivity Analyses
- Dose Conversion Factors

The MicroShield® Expert class involves one half day of in-depth discussion of advance features within the MicroShield® software, including generation of source terms, advanced buildup factor theory and selection, as well as detailed results interpretation. The second half of the MicroShield® Expert class is an examination including both a written, multiple choice exam and the solution of radiological problems utilizing the MicroShield software. Upon successfully passing both the written and practical examinations, the delegate will be awarded the MicroShield® Expert Certification.



Class size is limited and previous classes have sold out. To reserve a space, please submit a reservation form before the deadline, but **all of the spaces may be filled before this deadline. All reservations must be pre-paid to confirm a reservation.**

To register, complete the attached MicroShield® training registration form or email us at questions@radiationsoftware.com.