**MicroSkyshine® Fundamentals**

**Online Training Classes**

**February 23, 2023 11:00 AM to 2:00 PM EST (UTC-05:00)**

**Price: US$650**

Grove Software is pleased to announce the following MicroSkyshine® Fundamental class for 2023. Topics to be covered include:

|  |  |
| --- | --- |
| * MicroSkyshine® Interface
* Geometry Selection
* Material Selection
 | * Source Terms
* Nuclide Libraries
* Results Interpretation
 |

The training sessions will be hosted by GoToMeeting (http://gotomeeting.com). It is the attendee’s responsibility to ensure that they have MicroSkyshine® installed onto the computer they are using and access to this web site. In order to participant in this online session, you must use a PC, tablet or phone and the PC must meet the system requirements for running GoToMeeting:

|  |  |
| --- | --- |
| For PC-based participants:* Google Chrome v57 or later; Microsoft Edge v77 or later
* Windows® 10
* Dual-core 2.4GHz CPU or faster with 4GB of RAM (recommended)
* High speed internet connection
 | For Mac-based participants:* Google Chrome v57 or later; Microsoft Edge v77 or later
* Mac OS X 10.9 (Maverick) - macOS Catalina (10.15)
* Intel processor or better (4GB of RAM or better recommended)
* High speed internet connection
 |

**Payment by credit card is required to enroll in a class.**

**MicroSkyshine® Fundamentals**

**Online Training Class**

**Reservation Information**

|  |  |
| --- | --- |
| [ ]  | February 23, 2023 |

Attendee Name:

Company:

Email:

**Cancellations**

All sales are final. Once a reservation is made, it cannot be cancelled. You may select a future session to attend or may substitute another individual to attend this training class.

**Payment Methods**

**Total Payment: US$650**

**Credit Card Information – A link can also be sent to complete payment online.**

Credit card (check one): Visa [ ]  MasterCard [ ]  AMEX [ ]

Card Number:       Expiration Date:

Security Code:       (3 digit code on back of Visa or MC, 4 digit code on AMEX)

Cardholder Name:

**Billing Address**

Return this form to training@radiationsoftware.com or via fax to 1.434.386.8081.