



# SpatialAnalyzer® Training Course Registration Form

## STUDENT INFORMATION

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Company: \_\_\_\_\_ Email: \_\_\_\_\_

Phone: \_\_\_\_\_ Manager's Name: \_\_\_\_\_

Manager's Email: \_\_\_\_\_ Manager's Phone: \_\_\_\_\_

## CLASS INFORMATION

Class to Attend: \_\_\_\_\_ Class Start Date: \_\_\_\_\_

**Introduction to SpatialAnalyzer®** **\$1600.00 per student**  
 A three day introductory course that provides an overview of using NRK's SpatialAnalyzer® (SA) software as a tool for performing common measurement, analysis, and reporting tasks in today's modern portable metrology industry. It is a first course for exploring techniques using SA for common metrology duties such as measurement, alignment, real-time build, inspection, geometric analysis, and reporting.

**Advanced SpatialAnalyzer®** **\$1600.00 per student**  
 A three day second course in SpatialAnalyzer® that covers advanced functionality of NRK's SpatialAnalyzer® software for performing operations that extend beyond basic measurement, analysis, or reporting scenarios. In addition to covering advanced functionality, a review of fundamental concepts is provided.

**Measurement Plans** **\$2,00.00 per student**  
 A comprehensive three-day course that covers production, testing, and implementation of SpatialAnalyzer® Measurement Plans in today's modern portable metrology industry. It is a complete course on scripting in SA, including techniques and best practices for automating measurement, analysis, and reporting tasks in SA.

## PAYMENT INFORMATION

<b>Credit Card</b>	<b>Cardholder Name:</b> _____	<b>Type:</b> _____
	<b>Card Number:</b> _____	<b>Cardholder Phone:</b> _____
	<b>Cardholder Email:</b> _____	<b>Expiration Date:</b> _____
	<b>Cardholder Zip Code:</b> _____	<b>Security Code:</b> _____

<b>PO</b>	<b>PO Number:</b> _____
-----------	-------------------------

# SpatialAnalyzer® Training Course Information Form

## For ALL classes, regardless of location:

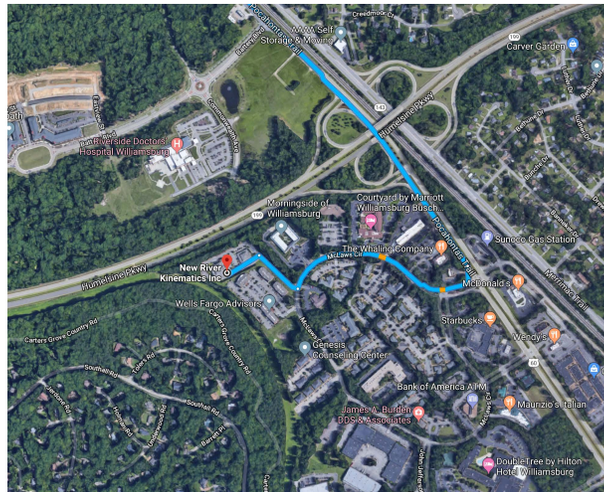
- Class hours are 8:30 am to 4:00 pm.
- If needed, an SA hardware lock (dongle) will be provided to you for training purposes. We recommend that you have a recent version of SpatialAnalyzer installed on your laptop prior to the start of class, although the installer will be provided if necessary.
- **Confirmed registrations cancelled less than five business days prior to the start of the course will be billed 1/3 of the course fee.**

## For classes NOT held at our Williamsburg Headquarters:

- **You** are responsible for supplying your own laptop for use in class. **International students: Don't forget a power plug adapter if one is required for your plug standard.**

## For all classes held at our Williamsburg Headquarters:

- We recommend you bring your own laptop. If you will need us to supply one, please let us know in advance. **International students: Don't forget a power plug adapter if one is required for your plug standard!**
- Lunch is provided daily.
- Plenty of parking is available outside our building. Upon entering our headquarters, turn left and proceed down the hall. The classroom will be directly in front of you.
- Directions to our Williamsburg Headquarters: 436 McLaws Circle, Williamsburg, VA 23185.



## Airports:

- Newport News/Williamsburg International Airport (PHF) - 15 miles from NRK
- Norfolk International Airport (ORF) - 40 miles from NRK
- Richmond International Airport (RIC) - 50 miles from NRK

## Lodging Recommendations:

Hilton Garden Inn Williamsburg  
1624 Richmond Road  
Williamsburg, VA 23185  
(757) 253-9400

Courtyard Marriott Williamsburg  
470 McLaws Circle  
Williamsburg, VA 23185  
(757) 221-0700

(Near restaurants, outlet mall, etc. and within 6 miles of NRK).

(Near restaurants and Busch Gardens, just steps from NRK).

For additional information, contact [training@kinematics.com](mailto:training@kinematics.com) or call