

# 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®

**\$1500.00 per student**

A three day introductory course that provides an overview of using NRK's SpatialAnalyzer® 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®

**\$1500.00 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

**\$1800.00 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.

### SA Toolkit

**\$500.00 per student**

This is a one day training course solely focused on the streamlined toolbar, known as the SA Toolkit, that provides access to a subset of the most powerful tools in SA. The SA Toolkit contains five tabs which can be used for fast and effective feature inspection. These tabs include the functionality to build GD&T annotations, enable one-click definition of features (either defined by CAD or primitive geometry), design and perform inspection routines, as well as create reports, dimensions, and callouts.

## PAYMENT INFORMATION

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

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

Please email completed form to [training@kinematics.com](mailto:training@kinematics.com) or fax to 757-565-5900.

# SpatialAnalyzer® Training

## Student Registration Information

Thank you for registering for a SpatialAnalyzer training class. This page contains some information that you should know before attending your class:

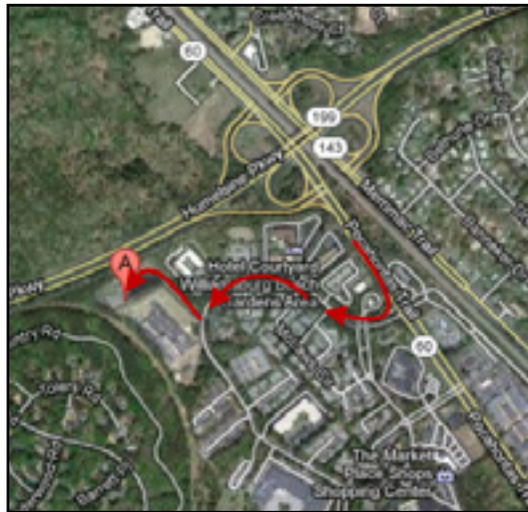
- Williamsburg classes are held in our main building (436 McLaws Circle). Class hours are 8:30 am to 4:00 pm.
- Lunch is provided by NRK daily.
- If needed, an SA hardware lock (dongle) will be provided to you for training purposes. We recommend that you have a recent version of SpatialAnalyzer installed 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 all 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!.**
- 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 Ashley DeKerlegand at 757-565-1500, ex. 121.