

Thermo Scientific Cellomics Products
100 Technology Drive
Pittsburgh, PA 15219
(412) 770-2200 phone
(412) 770-2224 fax

HCS 101 Training Registration Form 2009

Please read prior to completing the HCS101 registration form.

HCS101 is a class designed to teach advanced image processing techniques beyond the basics of instrument operation. (A class agenda is available online for your review.) To achieve this, it is assumed that all incoming HCS101 students have a rudimentary understanding of high content analysis and are capable of operating the system unassisted to capture pictures and review data. The class is not intended for those who have never operated the instrument. Nor is it in any way a substitute for New User (basic, introductory) Training. If you have had little to no exposure to the ArrayScan®, please approach your Field Application Scientist and/or Key Account Manager for New User Training or refresher training prior to scheduling your HCS101 course. Otherwise, it is possible to take refresher training in Pittsburgh on the Monday preceding the start of each HCS101 class. (Additional fees apply. See the registration form below for refresher course sign up details.) Thank you for your interest in HCS101, and we hope that this explanation helps you choose the training class that is most beneficial for your needs. If you have any questions regarding your skill level and what training is best for you, please contact the high content training product manager Rebecca Palmer at rebecca.palmer@thermofisher.com.

NEW in 2009!

Do you feel shy around the ArrayScan®?
Do you need a personal refresher training session prior to coming to class?

We'd like to invite you to sign up for the **optional** Monday Refresher Session*

*an extra cost for the additional training may apply. To inquire, please contact Rebecca J. (Henderson) Palmer, Ph.D., Associate Product Manager (email rebecca.palmer@thermofisher.com) or phone 412-770-2314

This session is designed to support you so that you are sure that you are ready to jump in on Tuesday.

Please indicate which class option you will attend:

- August 18-21 (Tuesday to Friday) / ___ YES! I will attend the **optional*** Monday, August 17 Refresher Session!
- November 3-6 (Tuesday to Friday) / ___ YES! I will attend the **optional*** Monday, November 2 Refresher Session!
- Onsite class: _____ (list site/date here)

Student Information:

Name:		Title:
Company/Institution:		
Department:		Mail Code:
Address:		
City:	State:	Zip/Postal Code:
	Country:	
Phone:		
Fax:		
Email:		

HCS 101 Training Registration Form 2009 (continued)

Indicate Payment Type:

Payment Type is required. Customers with seat entitlements must fill in the instrument serial number below to obtain their credit. If the customer is paying by PO, the cost is \$4,000 per seat, which includes four (4) nights of lodging, transportation to/from the hotel to the class each day, all lunches during the course, two dinners (including an interactive evening event), and class materials. Please note that the fees related to travel expenses to Pittsburgh are the responsibility of the customer and not paid for by Thermo Fisher Scientific in this seat purchase package. If the customer is choosing to attend the optional Monday Refresher Session as outlined on page 1, an extra cost for the additional training may apply. To inquire, please contact Rebecca J. (Henderson) Palmer, Ph.D., Associate Product Manager (email rebecca.palmer@thermofisher.com) or phone 412-770-2314.

Payment Type - ONE box must be filled in or seat will not be held:

New Instrument Purchase Seat Entitlement	Purchase Order
Instrument serial # <i>(located on back of machine)</i>	PO Number

On Day 4 of the HCS 101 course, you will have the opportunity to work with the application scientists and do some limited evaluation of samples you send ahead of time (**two 96 well plates, maximum**).

If you would like to send plates, please send them to the address above, to the attention of HCS 101.

Please include your name, class date, and a plate map with the shipment. You may also send exported image sets for analysis by DVD or thumb drive.

- Yes, I will send samples
- No, I will not send samples

Note: If you choose NOT to take advantage of this option, you may plan your departure from Pittsburgh after 6:00pm on Day 3 (Thursday). Transportation to Pittsburgh International Airport will be available upon request.

- Check here if you have dietary requirements. Every effort will be made to accommodate your needs.

Please specify: _____

Submit completed Registration Form:

Fax: 412-770-2224

Please direct any questions regarding the class to Rebecca J. (Henderson) Palmer, Ph.D., Associate Product Manager (email rebecca.palmer@thermofisher.com) or phone 412-770-2314. Upon receipt of your Registration Form, you will receive confirmation/logistics information from a Thermo Fisher Scientific representative.

We look forward to seeing you in Pittsburgh!

<p><i>Internal use only:</i> Form processed by: _____ MH _____ RJH _____ DR</p>
