

BUILDING BETTER SCIENCE

PRODUCTIVITY PURCHASING POWER

Pre-Paid Agilent Training Units

Planning and budgeting can be a challenge when it comes to training. That's why we offer Agilent Training Units – a better way to bring essential learning to the laboratory, because the approach is:

CONVENIENT	Buy now and use when needed
FLEXIBLE	Use Training Units at any time within 24 months of purchase
COMPLETE	Choose education for any Agilent analytical instrument
EFFECTIVE	Choose the training method that works best for you

BUY NOW, USE WHEN NEEDED

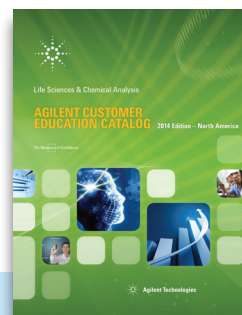
Agilent Training Units are a great way to assign education budget without having to choose specific dates, locations, or topics. You can purchase units as you need them or in large blocks. This flexible approach to planning and budgeting means that you'll be able to meet training needs whenever they occur.

WHY CHOOSE AGILENT TRAINING

Agilent Training is designed to accelerate productivity and increase expertise in the laboratory. Whether your application involves LC, GC, MS, AA, ICP, data handling or one of the many other technologies Agilent offers, techniques learned in training can help you reduce errors, guesswork, and frustration – resulting in higher levels of performance than would have been achieved without training. We offer several options that can be tailored to your need, from formal classroom training at an Agilent site, customised training at your location, or applications consulting in your laboratory. The Agilent Training Units program simplifies your planning and budgeting – and your training investment will be rapidly returned in productivity gains.

For more information:

www.agilent.com/chem/trainingunits
www.agilent.com/chem/academia



A COMPLETE EDUCATION PORTFOLIO

Agilent customer education covers a wide range of products and application techniques. Now Training Units give you a quick and easy way to budget for essential training.

Learn more about Agilent Training Units:

www.agilent.com/chem/trainingunits

Agilent Products are for Research Use Only.
Not for use in diagnostic procedures.
Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2014
Published in UK, January 9, 2014
5991-3845EN



Agilent Technologies