

Tomorrow's Scientists Program

Teaching Tools



Transform your students' learning experience and save preparation time with free Agilent teaching tools.

Teaching slide sets for theory and hardware in 10 languages

- Capillary electrophoresis
- Spectroscopy
- Mass spectrometry
- Chromatography
- Cell metabolism analysis
- Visit: www.agilent.com/en/academia/education/teaching-tools

Virtual 3D HPLC for deeper insights

- Agilent InterAct! is available for Microsoft Windows and Apple iPad
- Visit: www.agilent.com/chem/interact

LCGC's CHROMacademy

- Get 5 years free access to the largest eLearning platform for analytical scientists
- Visit: www.chromacademy.com/Agilent-uni.html

HPLC simulator for demonstrating chromatography in real time

- Run it on your phone or tablet
- Visit: www.multidlc.org/hplcsim/hplcsim.html

How it works videos

- [Technologies](#)
- [Demonstrations](#)

And much more

- Visit: www.agilent.com/en/academia/education/teaching-tools



Explore Tomorrow's Scientists program at

www.agilent.com/en/academia/education/tsp

to learn more about special offers for teaching labs.

For Research Use Only. Not for use in diagnostic procedures.

This information is subject to change without notice.

© Agilent Technologies, Inc. 2018
Published in the USA, November 27, 2018
5991-8755EN