Agilent Programs for Academics and Core Facilities

Agilent's collaborative spirit is exemplified by our track record of successful partnerships with universities and colleges around the world.
Agilent Academia Programs Support Students, Teachers, and Researchers Around the World

**Education and teaching**

Agilent provides many innovative teaching tools and programs to enrich curricula, turn theory into practice, and equip teaching labs with current, industry-standard technologies.

**Agilent Tomorrow's Scientists program** includes special offers and complimentary innovative teaching tools such as teaching slide sets, videos, Agilent InterAct! and HPLC simulator.

The **Agilent data analysis software program** provides free access to multiple copies of data analysis software for educational purposes. Having software on multiple computers where instrument time is limited lets more students process real-world results offline, or in the classroom, for a hands-on experience.


**Academic Research**

Professional collaborations with research scientists and teachers are of mutual benefit to academia and industry.

The **Agilent collaboration program** offers a flexible framework to drive developments in research and teaching, and to address local, regional, and global needs for both parties.

The **Agilent grant writing support program** provides Grant Expeditor documents containing valuable product features and benefits, running costs, service options, and analytical method information to help write successful grant applications.

**Core Facilities**

The Agilent core facility program provides equipment, software, services, financial, and business solutions to shared resources that help you provide cutting-edge analysis in the most efficient ways.

Your business success depends on access to new, competitive instrumentation, but the pace of evolving technology makes equipment ownership risky. **Agilent financial solutions** offer flexible payment plans (pay-for-use and pay-to-own) to adjust payments to accommodate your budget with deferred, step-up, or seasonal payments.

Every year, you can count on the **CrossLab academic core facility benchmarking study** for information about trends, challenges and growth areas in the shared resource community.


Agilent provides academic and research laboratories worldwide with instruments, services, consumables, applications, and expertise, enabling scientists to gain the insights they seek.

**Life science research**

- Biologics and Biosimilars
- Cell Metabolism
- Clinical Research
- Genomics
- Metabolomics, Proteomics

**Applied science research**

- Environmental
- Food Testing and Agriculture
- Forensics
- Geochemistry, mining and metals
- Material testing & research
- Semiconductor analysis