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Educator's Corner : Agilent in Education

Save Time

I don't have any extra time in my week. If something unexpected comes up, I end up with a crisis on my hands.



If you need more time to teach your students engineering fundamentals, Agilent Basic Instruments can help. They're designed to be easy to learn and easy to use, even for inexperienced students. A variety of teaching aids are available, including computer-based training programs and videos that allow teaching assistants and students to learn at their own pace, without your constant attention.

Agilent Basic Instruments help save you time in other ways, too. You won't waste time being stumped by a question or problem with your lab instruments, because help is just a quick phone call away. Call **Agilent**, your direct line to information and solutions, to speak with an engineer who knows Agilent Basic Instruments inside and out. Experienced Agilent engineers can answer your toughest questions, send you technical literature, help you with a specific measurement problem, or help you make the best purchasing decision.

And to reduce the number of lab crises you need to handle, we've built these instruments rugged enough to survive the learning experiences of your students. Our Basic Instruments all come with 3-year warranties, even when they're used in first-year labs.

National Taiwan University

Professor Hen-Wai Tsao originally selected Agilent Basic Instruments for his school's lab because he was impressed with their price/performance ratio. But over the last three years, he's learned to appreciate them for another reason: the amount of teaching time they save.



"Our Agilent Basic Instruments are very convenient to use," explained Professor Tsao. "They are easier for students to learn because many of the Agilent Basic Instruments have very similar set up

and use and procedures, so once you are familiar with one of them, you are familiar with many of them." According to Tsao, this saves instruction time.

The lab's Agilent Basic Instruments are also a time saver for busy students and teaching assistants. "They are easy to set up and they save students a lot of time in obtaining accurate measurements," said Tsao. Agilent Basic Instruments make Professor Tsao's job easier in one other important respect. "It's easier to teach our students because Agilent provides user manuals written in Chinese," he said.



Time-saving features like autoscale help you and your students use lab time more efficiently. And Agilent teaching aids help your students learn more independently - leaving you free for other activities.