



Academic Program

Develop your own courseware to enrich SCADA education at institutions of higher learning.

AVEVA

Latest academic training manual with version upgrades

The Academic Program is designed to help universities, technical colleges and tertiary training centers get the most out of their software investments. This is achieved by providing students and faculties with access to the latest Supervisory Control and Data Acquisition (SCADA) software, academic training manual and course assets for a nominal fee. This program also provides technical support for registered faculties during regular business hours. Significant benefits for the institution, the instructor and the student make this program exceptional value.

Audience

Technical colleges with certificates and diplomas in Industrial Automation and PLC programming; universities with Manufacturing Engineering degrees.



The Approval Process

- > Follow our regulated procedures for academic establishments
- > Sign the Academic Program Agreement
- > Pay the annual Academic Program administration fee
- > Register your instructors



World-class automation solutions

Aveva's SCADA software

Aveva's Citect SCADA™ software are leading industrial automation applications that provide reliability, flexibility and high scalability. The systems are designed to cater to the needs of both small and large industrial enterprises and are deployed across a variety of industries worldwide.

The easy to use object-based configuration tools, powerful visualization tools, video camera integration, energy management capabilities and support for the latest Microsoft® Windows operating systems make Citect SCADA world-class control software systems among both end-users and system integrators.

As the global specialist in energy management, Aveva's SCADA software takes the lead in addressing the growing energy management needs of businesses. With energy reports and a built-in scheduler that offers state-based demand/response features, Citect SCADA software helps manufacturers optimize their energy usage.



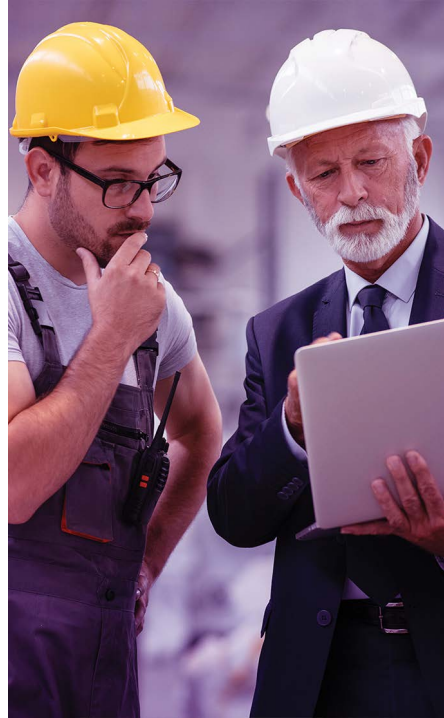
Benefits at a glance

- > Access to Aveva's world-class automation systems
- > Latest academic training manual with version upgrades
- > Practical workplace skills

Academic Program Support

In addition to the educational tools (software, academic training manual), the Academic Program also offers support in the form of revised manuals to accompany version upgrades, as well as technical training support for instructors within the framework of the educational facility.

Practical workplace skills



Institutions

- > Easy upgrade program for existing educational partners
- > Access to Aveva's world-class automation systems
- > Cost effective access to Citect SCADA software
- > Raise the standard of courses with the latest commercial applications and solutions
- > Provide students with practical industry skills
- > Licensed keys to allow connectivity to external I/O devices (limited eight hours runtime)

Instructors

- > Latest academic training manual in PDF form
- > Instructor support via access to the SCADA & MES Global Support Center
- > Discounted instructor training at an authorized educational center
- > Ability for your students to be enrolled into the examination system by Aveva
- > Access to the online Citect SCADA Knowledge Base, Tool Box, Driver Web and White Papers.

Students

- > Practical skills that can be applied upon completion of study
- > Access to full versions of Citect SCADA software
- > Latest academic training manual developed by Educational Services
- > Certification upon passing online examination

For more information, contact your local Distributor or email educational.services@aveva.com

Microsoft
GOLD CERTIFIED
Partner



DIAGED1090013EN