aspenONE for Universities has been a cornerstone of the commitment from AspenTech to the academic community for more than 35 years. By empowering professors and students worldwide with AspenTech solutions, schools strengthen their curriculum and better prepare tomorrow’s leaders for evolving challenges in the process industries.

Benefits to the Student

aspenONE for Universities provides students with insight into the entire lifecycle of a plant with integrated software solutions for engineering operations. The technology enhances their education by delivering the tools they need to apply hands-on theoretical concepts. Students use realistic and practical simulated exercises to solve real-world problems and gain the critical skills and expertise needed to succeed in the workforce.

Benefits to the Professor

aspenONE for Universities enables professors to demonstrate the proper tools to resolve critical engineering issues that occur in the process manufacturing industries. Numerous articles and textbooks have been published outlining modeling software from AspenTech and engineering faculty are encouraged to share their experiences as part of an expanded teaching community.

Teaching Modules

Working with leading universities like Columbia University, Massachusetts Institute of Technology, Tufts University, University of Massachusetts, and Virginia Tech, AspenTech has developed teaching modules based on Aspen Plus, Aspen HYSYS®, Aspen PIMS™ and aspenONE Advanced Process Control (APC) products. For more information on these modules, please visit home.aspentech.com/University-Outreach.
What Is aspenONE for Universities?

It is a comprehensive software package offered to universities and non-profit academic research organizations that want to use the industry’s leading asset optimization software as part of their curriculum or research projects. The software cannot be used for commercial purposes.

Who Qualifies for aspenONE for Universities?

aspenONE for Universities is available to any higher education institution that agrees to use AspenTech software for undergraduate and graduate student education and research. It is also available for educational use by non-profit “academic” research organizations or institutions that freely publish their results.

What Is Included in the aspenONE for Universities License?

One server-based license for up to 150 users to access Engineering, Supply Chain, Advanced Process Control and Asset Performance Management products. Click here for our current product list.

How Much Does It Cost and How Do You Order It?

The aspenONE for Universities package costs USD $2000 per year, and you can purchase up to five years at a time. If you are interested in starting the purchasing process, please submit an order by clicking here.
Who Can Access the License and Software?

The software is only available to professors and students within the institution, and it can only be installed on university-owned computers and servers. Short-term remote access can be provided through AspenTech’s commuting feature.

How Can aspenONE for Universities be Used?

- To teach as part of the University curriculum: Universities can license AspenTech software for student education.
- To conduct not for profit research: Universities and non-profit academic institutions can license the software for research if all results are freely published (some results might require prior approval).
  - Our software cannot be used for commercial research. Our AspenTech Sales Team will assist you to provide a commercial alternative. Please reach out to info@aspentech.com for more information on commercial alternatives.
  - All publications (including books) need to be emailed to CustomerCare@aspentech.com for prior approval (presentations are needed 30 days in advance).

What Are the Restrictions on the Use of the aspenONE for Universities License?

- The license cannot be used for commercial purposes.
- It cannot be used with sponsorships of commercial companies.
- The license cannot be used to provide services to third parties.
- If an article will be published, it has to be approved by AspenTech and be publicly available.
What Type of Support Is Included?

Three designated contacts selected by the university will have access to the support services below:

- Phone and Chat Technical Support
- Online Support Center Knowledge Base
- Web-based Teaching Modules

Students can be granted access to the knowledge base. Access to technical support (phone, chat or email) is restricted.
Get Started with the New University Package!

- Expanded package includes Aspen Plus, Aspen HYSYS, Aspen PIMS, Asset Performance Management (APM) and aspenONE APC products — all for one low price! For a list of products, please visit home.aspentech.com/university-outreach/available-products.
- Steady-state and dynamic process stimulation, equipment design, cost evaluation and full installation support
- 24/7 access to the customer support website from AspenTech, knowledgebase, technical documentation, training materials and more

For your convenience, you can now request your license online at esupport.aspentech.com/S_UniversityOrderRequest. Once your online request is authorized and we have received the necessary documents from you, please allow 10 business days for us to complete the processing of your request.

We look forward to supporting your future educational and research endeavors through our University Program!

To Learn More

If you would like to find out more about aspenONE for Universities and how it can help expand the engineering programs at your college or university, email CustomerCare@aspentech.com or visit us at home.aspentech.com/en/university-outreach.
About Aspen Technology

Aspen Technology (AspenTech) is a leading software supplier for optimizing asset performance. Our products thrive in complex, industrial environments where it is critical to optimize the asset design, operation and maintenance lifecycle. AspenTech uniquely combines decades of process modeling expertise with machine learning. Our purpose-built software platform automates knowledge work and builds sustainable competitive advantage by delivering high returns over the entire asset lifecycle. As a result, companies in capital-intensive industries can maximize uptime and push the limits of performance, running their assets safer, greener, longer and faster. Visit AspenTech.com to find out more.

www.aspentech.com