The evolving world of work has inevitably changed the way students learn and educators teach. Powerful workstations provide the speed and capacity to help students fully immerse themselves in their studies and to build a true understanding of key disciplines in science, technology, engineering, arts & humanities, math, and trades. The new Precision 7875 Tower with AMD Ryzen™ Threadripper™ PRO processors provides both students and faculty a solution without compromise.

As the study of Science education moves into investigation, experimentation, data analysis, and, ultimately, real world application, the technology demands increase substantially. The AMD Ryzen™ Threadripper™ PRO processors offer high clock speeds, up to 5.3GHz, while also offering high core counts, up to 96, which, combined, provide the performance needed to run complex simulations and analysis.

As students prepare to enter a very competitive workforce, they are increasingly challenged to have advanced skills in the operation and use of technology. The Precision 7875 Tower has the tools needed to run a wide variety of applications and simulations, providing students a seamless hands-on experience and educators flexibility in application.

Engineering students and educators alike use interdisciplinary tools to design components, processes, or systems with an aim at identifying and solving contemporary problems. The Precision 7875 Tower can be configured with up to 2TB of memory for even the largest projects and comes certified for use with many popular Engineering applications.

The world of Arts education includes a variety of subjects, from language arts, theater, media, and liberal arts. Students need, and educators require, hardware that does not limit their creativity. With support for up to 2x double-width professional graphics cards, the Precision 7875 Tower has options designed to meet the user where they are, while leaving them room to grow in the future.

Mathematics education is among the earliest foundational disciplines students learn. Educators are challenged to teach the relationships of numbers while making complex concepts easy to understand. With support for multiple high-speed PCIe® storage devices, the Precision 7875 Tower provides these educators the ability to manage large data sets and complex equations.

---

1 Boost Clock Frequency is the maximum frequency achievable on the CPU running a bursty workload. Boost clock achievability, frequency, and sustainability will vary based on several factors, including but not limited to: thermal conditions and variation in applications and workloads. GD-150
Precision 7875 Tower
The Right Fit For Education

Whether post-secondary or vocational career tracks, the need for specialized equipment in higher education continues to grow as individual disciplines put even greater demands on the PCs needed. These institutions are meanwhile challenged to replicate the classroom experience to a broader audience through online distance learning. The Precision 7875 Tower offers a versatile solution meeting the requirements for multiple vocations.

Higher education campuses are no longer bound to the classroom. Students and faculty alike demand remote accessability and flexibility in their class schedules and work. Administrative staff must keep up with the evolving education market by enabling their users in this new environment.

The Precision 7875 Tower features everything customers have come to expect from a Dell commercial product. AMD PRO manageability and the Dell Client Command Suite, standard security features such as TPM 2.0, and the ability to rack-mount the system in a datacenter for remote access are just a few of the many features administrators value.

The Precision 7875 Tower offers the manageability, security, and robust support that administrators require.

Engineers, architects, data scientists, and esports superstars... there's no doubt that the student body is more diverse than ever before. In the face of an ever-evolving scope of work, educators are challenged to meet the needs of their students while staying within their budgets and affordability goals.

The Precision 7875 Tower, with broad configurability and upgradability, provides both faculty and students with a system they can standardize on for multiple purposes, while maintaining the flexibility to meet the needs of individual disciplines, and also providing a sound investment that can grow with them in the future.

From eSports to AI, and everything in between, there's a Precision 7875 Tower to meet the demand.