

Educational Discounts

Haas Automation and its dealer network of Haas Factory Outlets (HFOs) offer educational discounts to learning institutions to encourage schools to provide their students with modern industrial CNC machines and technology. Haas CNC machines are the best value in the market; simple and robust, and supported by the Haas/HFO 'single-source' service organization. The entire Haas machine tool range uses the same, standardized, **easy-to-use, easy-to-teach Haas CNC control-interface**, allowing students (and teachers) to become rapidly proficient and confident in operating the equipment. **Also low-cost Haas CNC Control Simulators are an excellent addition to any CNC training program.** **Scholarship Grants are available by applying to the Gene Haas Foundation, at <http://ghaasfoundation.org/>.**

Educator Resources from HTEC Partners

It is extremely difficult for the teaching staff at a technical school to stay abreast of developments in CNC manufacturing technology and associated teaching equipment and materials. By working with Haas, the local Haas Factory Outlet and HTEC Partners, **teachers gain a unique capability to use the best machining industry resources**, and to provide their graduates with the skills and know-how to meet the needs of local industry. As leaders in their respective technologies HTEC Partners offer a wide range of products, such as **CNC teaching software, CAM software, tool holders, consumable tool inserts, work-holding equipment, probing technology, coolant, and tool setters**, in addition to a wealth of **ready-to-use teaching materials and textbooks**, advice and experience, all for exceptionally good 'schools only' terms and conditions.

Regional & Annual Americas Training Conferences

The HTEC Network organizes state and regional CNC educator conferences each year. These one-day events are hosted at Member schools and are free to all educators. The Conference Programs provide educators information, educational materials & methods, opportunities to benchmark, introduction to additional CNC technologies & partners and the ability to network with peers. Conference organizers, locations & dates, along with online registration are listed on the HTEC Network website.

An annual, 4-day Americas CNC Educators Conference occurs in July. **The 2017 11th Annual Americas Conference will be held at Lincoln College of Technology, Grand Prairie, TX. Dates are July 10-13, 2017.**

CNC Teacher Training – Five Locations

CNC Teacher Training Programs are offered at five locations: Vincennes University's ICAT-HTEC Training Center in Vincennes, Indiana, Central Maine CC, Auburn, ME, Danville CC, Danville, VA, De Anza College, Cupertino, CA and Orange Coast College, Costa Mesa, CA. This innovative combination online & resident program includes intensive hands-on CNC teacher training modules at both basic and advanced levels and includes NIMS Certification. Detailed information on the HTEC website.

HTEC Member Directories – Free to Join/Easy to Update

All schools that use Haas CNC products are welcome to join and become active members in the HTEC Network. All registered schools are listed by state, province or country. Member school listings are self-maintained, edited and updated through this inter-active portal. By registering your school with up-to-date contact information, including a direct web-link to your program, you provide all visitors: students, parents, other educators and industry with information about your CNC Program. **Listings are easy to update.**

HTEC Technology Partners

It is extremely difficult for the teaching staff at a technical school to stay abreast of developments in CNC manufacturing technology and associated teaching equipment and materials. As leaders in their respective technologies HTEC Partners offer a wide range of products, such as **CNC teaching software, CAM software, tool holders, cutting tools, work-holding equipment, probing technology, coolant, and tool setters**, in addition to a wealth of **ready-to-use teaching materials and textbooks**, advice and experience, all for exceptionally good 'schools only' terms and conditions.

Questions: Don't hesitate! Hope Riska, hoperiska@haascnc.com or 763-742-1275