



Applications Open January 15 - May 15

NORDSON BUILDS SCHOLARSHIPS

At Nordson, we believe it's our responsibility to make a positive impact in the communities where we live and work. We do that in many ways, including support for education to ensure students in our communities have access to opportunities to build a brighter future for themselves.

We also aim to develop a diverse, highly-skilled talent pool for careers in the manufacturing industry, so our Nordson BUILDS scholarships represent more than the average scholarship program. Our scholarships range from \$4,000 to \$10,000.

Students can apply for scholarships within the following categories:

Career and Technical Scholarships

Awarded to students pursuing credit-based certificates or associate degrees at an accredited community college or trade school

University Scholars Scholarships

Awarded to students pursuing four-year degrees at accredited colleges or universities

To apply or view a list of Nordson locations, visit:
www.ofic.org/smr/nordson

ELIGIBILITY

- High school seniors or college students enrolling in an accredited not-for-profit postsecondary institution, including a four-year college, community college or trade school
- Majoring in a field related to science, technology, engineering, mathematics or business and interested in a career in manufacturing
- Live near a Nordson facility or attend a school near a Nordson facility
- Maintain good academic standing
- Must complete the Free Application for Federal Student Aid (FAFSA)

ABOUT NORDSON

Nordson delivers innovative precision technology solutions to our customers, helping them succeed and adding value to countless products people use every day. Collaboration drives our success as a market leader, an employer of choice and an outstanding corporate citizen. Our employees thrive in a team environment where we enable each other to continuously improve and grow. In each of our interactions, we strive to bring integrity, respect for others, passion, energy and excellence.