

2022 Nova Scotia Energy & Mines Scholarship and Grant Winners

8 University Undergrad students (\$10,000 over four years, \$2,500 per year)

Logan Thorpe - Charles P Allen - Dalhousie University - Engineering

Caitlin Slauenwhite - Charles P Allen – Dalhousie University - Engineering

Kalen Thimmons - Northumberland High - Dalhousie University - Science

Luke Wagner - Charles P Allen – Acadia University - Science

MaKayla MacDonald - Glace Bay - Cape Breton University - Science

Willem Fraser - Northumberland High – University of PEI - Science

Sidney Easthouse - Richmond Education Center - University of New Brunswick - Science

Chandler Campbell - Amherst Regional High - University of New Brunswick – Science

8 NSCC Students (\$2,500 grant)

James Cunningham - Prince Andrew High School - NSCC Ivany Campus - Architectural Engineering Technician

David Coady - East Pictou Rural Middle School - NSCC Annapolis Valley - Survey Technician

Morgan Patriqin - Pugwash District High School - NSCC Cumberland Campus - Electrical Construction and Industrial

Elana Cepas - NSCC Annapolis Valley - Survey Technician

Brittney Gurney - Richmond Academy - NSCC Strait Campus - Electrical Construction and Industrial

Chase Fulton - North Nova Educational Centre - NSCC Pictou Campus - Electrical Mechanical Technician

Dakota Thompson - Park View Education Centre - NSCC Shelburne - Electrical Construction and Industrial

Ryleigh Boudreau - Hants East - NSCC Ivany Campus - Environmental Engineering Technology

5 Masters Students (\$15,000 over two years, \$7,500 per year)

Andrew Furlong - Auburn High School - Dalhousie University - Master of Applied Science

Ryan Callaghan - Sydney Academy - Dalhousie University - Master of Applied Science

Aiden Farrant - College Church Hill - Dalhousie University - Master of Applied Science

Mitchell Gregory - Dundas Valley Secondary School - Dalhousie University - Master of Applied Science

Mary Stackaruk - Millwood High School - Saint Mary's University - Master of Applied Science