

**PRODUCTIVITY AND INNOVATION VOUCHER PROGRAM 2019-20
SERVICE PROVIDER PROFILE**

The Productivity and Innovation Voucher Program is intended to help small and medium sized businesses become more productive and innovative while building stronger linkages between businesses and Nova Scotian universities and colleges.

Any questions, please contact Todd Coombs by email at tcoombs@nsbi.ca or call 902-424-4706.

Organization	Nova Scotia Community College (NSCC)
Primary Contact Name	Liesl Mullholland
Primary Contact Title	Industry Liaison Officer, Applied Research
Phone	902-430-6282
Email	liesl.mullholland@nsc.ca
Research Office	NSCC Applied Research Office
<p>Proposed Services: NSCC Applied Research develops practical and innovative solutions for industry's real- world problems. With an expert research team and network of faculty and students from some of our most challenging and cutting-edge programs, we help industry improve their products, enhance processes, and grow their businesses.</p> <p>We specialize in five applied research areas: Energy, Engineered Technologies, Environmental Technologies, Geomatics, and Oceans.</p> <p>Since our beginning in 2000, we've grown in our capacity and scope. We are now a multi-million-dollar research operation that responds to the needs of industry and the community. In 2015 and 2016, we were added to the list of Canada's top 50 research colleges. In addition to our five main areas of research, NSCC Applied Research has access to faculty and student expertise from over 120 programs offered by the college including business, culinary, natural resources and more.</p> <p>Services available from NSCC under this voucher program include:</p> <ul style="list-style-type: none"> • Applied research; • Industrial/process engineering services; • Scientific/technology related advice and support; • Proof of concept, field testing and product evaluation; • Prototyping; • Product design; and • Feasibility studies necessary to help move a new, innovative product or service to market. 	