



*Cindy Robichaud, P.Eng.*  
*Association of Professional Engineers  
and Geoscientists of New Brunswick*  
*PhD in electrical engineering*  
*University of New Brunswick*

## *CCPE - MANULIFE FINANCIAL SCHOLARSHIPS*

*Cindy Robichaud, P.Eng. recognizes that the ability to simultaneously and instantaneously send a message from one end of the globe to the other has exciting impacts on our future communications technologies.*

*A member of the Association of Professional Engineers and Geoscientists of New Brunswick (APEGNB), Cindy has spent more than 10 years studying and researching communications technologies.*

*As a key researcher for NBTel, Cindy had the opportunity to work on the VibeVision program, a cutting-edge television service that transmitted TV signals over the telephone line. She also produced many proprietary documents about multi-media services over copper wires and even had the opportunity to present summaries of her findings to telephone companies from around the world.*

*Her responsibilities included performing technical training, research guidance, documentation reviews and role clarification with her engineering team. In addition, Cindy found the role of mentoring both rewarding and challenging.*

*Currently undertaking her PhD in electrical engineering at the University of New Brunswick, Cindy hopes that her studies in communications technologies will allow her to build on the knowledge she gained from both her master's research and her industry experience.*

*Upon completion of her studies, Cindy hopes to give back to the profession by obtaining a university teaching position, which will enable her to carry out further research as well as teach and mentor young engineers.*

