

Hannah Jenkins

6 Starling Crest • Stratford, PE C1B 2E6

Phone: (1 902) 940-2947

E-Mail: hannah_jenkins@hotmail.ca

Co-op Status

- Seeking second Co-op work term for May-September 2016
- Will have completed five of eight academic terms by May 2017

Education

Dalhousie University, Halifax, NS

September 2016

Bachelor of Environmental Engineering

University of Prince Edward Island, Charlottetown, PE

September 2014- June 2016

Diploma in Engineering

Skills

Technical

Engineering- created technical drawings using Solid Works

Microsoft Office- Project experience in Word, PowerPoint, Excel, Outlook and Projects

Documentation- Conduct research to prepare analytical and technical written documents and lab reports

Non-Technical

- Leadership skills gained through supervisor position at the CARI Complex.
- Teamwork skills gained through design projects and athletic involvement.

Awards

- 2015 The communication award in recognition of excellence in communication in first-year applied engineering design project
- 2015- 2016 named to the Dean's Honours list by Maintaining an above 80% average.
- 2016/2017 Atlantic Farm Mechanization Show Environmental Engineering Entrance Scholarship

Academic Achievements

- Designed an emergency response vehicle using the interior of a Dodge Caravan to provide a safe and sanitary shelter, by incorporating necessary storage for emergency supplies and an assessment area for disaster victims, which was implemented and used by the Charlottetown Red Cross.
- Communicated the project by identifying initial problems, managing the design process to the final solution through analyses, technical written documents, and formal presentations to receive a 4.0 GPA.



General

- Managed a full course load, a part time job and upheld the position of the Women's Representative on the Engineering Society, through diligence and work ethic, while maintaining a 3.9 GPA (2016).

Work Experience

CARI Complex, Charlottetown

May 2010- September 2016

Swimming Lesson Supervisor

- Supervise swimming lessons to ensure that instructors are accomplishing required tasks up to standards and ensure customer satisfaction.
- Communicated with customers and employees, by listening carefully and asking appropriate questions to ensure program requirements were met to receive lesson supervisor of the year.

Lifeguard

- Supervised swimming areas, through communication and critical thinking skills to ensure the safety of swimmers to eventually be promoted to Team Lead Lifeguard.

Nova Scotia Environment, Halifax

September 2016- January 2017

Contaminated sites Co-op Student

- Worked along side Contaminated Site Specialists to provide guidance and interpretation into the Contaminated Sites Regulations.
- Conducted research and jurisdictional review to provide guidance reports for future protocol amendments.
- Required knowledge and understanding of Atlantic RBCA and CCME guidelines to review and summarize various files including Phase I & II Environmental site Assessments and Remedial Action Plans.

Extra Curricular

Volunteer Experience

- Assisted and lead projects with Nova Scotia Environment to raise over \$13000 for United Way.

Swimming

- 2005-2014 Member of the Charlottetown Bluephins swim team qualifying to compete in Canada Games for Team PEI.
- 2015 Member of the UPEI Panthers varsity team became a record in multiple events to receive Rookie of the Year.

Certifications

- Standard Care First Aid (up to date)
- Oxygen administration and AED (up to date)
- WHMIS Training (up to date)



References

Don MacEwen, FEC, P. Eng.
Professor of Engineering
School of Sustainable Design Engineering
University of Prince Edward Island
Phone: (902) 566-0399
Email: macewen@upei.ca

- Previous Professor at the University of Prince Edwards Island

Jonathan Kay
Contaminated Site Specialist
Nova Scotia Environment
Phone: (902) 133-1339
Email: jonathan.kay@novascotia.ca

- Previous Co-op Term Supervisor