MSc theses in Applied Geomatics

2008

*Bates, Chris*
 Supervisors: I. Spooner, T. Webster

2009

A2. Snow Pack Modeling Using Lidar Derived Elevation Data
*Collins, Tim*
 Supervisors: I. Spooner, C. Hopkinson

A3. Using LiDAR-derived Digital Elevation Models to identify areas of unregulated surface mining in the Sydney Coalfields of Cape Breton Island, Nova Scotia, Canada
*Roik, Meredith*
 Supervisors: I. Spooner, T. Webster

2010

A4. Assessing Shoreline change in the Antigonish Region, Nova Scotia
*LeBlanc, Kathryn*
 Supervisor: T. Webster, I. Spooner

A5. Using Fluorescence LiDAR to Model lake chemistry and productivity
*Rogers, Stephanie* (M.Sc. Applied Geomatics project)
 Supervisor: N. O'Driscoll, T. Webster, I. Spooner

2011

A6. Hydrological feature delineation and water level estimation in the Mackenzie Delta, Northwest Territories, Canada, using digital terrain analyses on airborne lidar derived data
*Crasto, Neville*
 Supervisors: C. Hopkinson, I. Spooner

2014

A7. Salt marshes in Prince Edward Island
*Daniel, Alicia*
 Supervisors: T. Webster, I. Spooner