

Highlights

- [AGM 2016 Recognition Service Pins](#)
- [Invitation to attend](#)
- [Seminar and Golf Day](#)
- [St. John's Royal Regatta](#)

Important Dates

- Council Meeting
ANLS Board Room
September 9, 2016
9:00 a.m. to 4:30 p.m.
FACE TO FACE
- 2nd Annual Seminar & Golf Day
Admirals Green
Pippy Park
St. John's, NL
September 8, 2016
- National Surveyors Conference
May 1-2, 2017
Ottawa, ON
- 64th AGM
The Wilds
Holyrood, NL
May 25 – 28, 2017
- St. John's Royal Regatta
August 3, 2016 – Office Closed

Highlights

AGM 2016 Recognition Service Pins

In recognition for members' loyalty and involvement in the Association the following "Years of Service Pins" were presented at the 63rd AGM that was held at The Capital Hotel May 27-28, 2016:

25 Years of Service	30 Years of Service	40 Years of Service
Alvin Hayes	Joseph Turpin	Gerard Butler
Richard Legge	Enos Fudge	Richard Young
	Ian Edwards	Robin Davis
	Donald Fitzgerald	

Invitation to attend ...

The 2016 Geomatics / Surveying Engineering Technology-Technical Thesis Presentations

Date & Time: August 1st 2016 (0900 – 1400)

Location: Marine Institute

Room: Hampton Hall Auditorium

Directions: Marine Institute is located on Ridge Road. Enter the main front doors of the Marine Institute. Hampton Hall is the first auditorium room on the left located in the main lobby. Many parking spaces will be available. Below outlines the schedule and topics for that day:

9:00am Application of Forensic Surveying

9:35am Grave Yard Survey

10:10am QUICK COFFEE BREAK

10:25am East Coast Trail

11:00am Establishing Chart Datum in Conception Bay

11:35am Delineate Boundaries from a Known Dispute

LUNCH BREAK

1:10PM VBA Program using Excel

Seminar and Golf Day – THURSDAY, SEPTEMBER 8, 2016

Stay tuned for the details on the next MCPD Seminar. This activity is scheduled for Thursday, September 8, 2016. Seminar information and on-line registration will be available next week to members.

St. John's Royal Regatta

The ANLS office will be closed on Wednesday, August 3, 2016 (Regatta Day).

