

SAVE ONTARIO SHIPWRECKS

Course Topics

- Ships and Ship Construction
- Project Case Study
- Maritime Heritage Site Types
- Dealing with Finds
- Shipwreck Law (Region Specific)
- Archaeological Dating Methods
- Search and Survey
- 2D Survey Planning
- Recording Methodology
- Publishing a Site
- Project Safety and Logistics
- Introduction to 3D Survey

Course Logistics

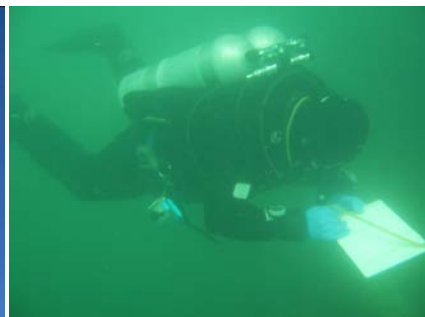
Cost: \$350.00 per person

Location: Brockville, ON

Venue: Dive Tech

Dates:

- Friday Aug 16 6pm-10pm
- Saturday Aug 17 9am-8pm
- Sunday Aug 18 9am-5pm



NAS Intro and Part 1

Want to get more from your diving? Whether you just want to know more about the wrecks you dive on or if you want to get involved in underwater archaeology projects, join us for an action packed weekend of world renowned fieldwork training.

The Nautical Archaeology Society based in Portsmouth, UK has created one of the only recognized certificate courses for avocational / volunteer underwater archaeology field workers. Save Ontario Shipwrecks is the official international training partner putting on these courses in Ontario. The NAS program is recognised by the Ontario Ministry of Culture, Tourism and Sport's licensing office for non professional project leaders.

The NAS "Intro and Part 1" is the course which provides the basic skills to be a fieldworker on underwater and foreshore sites. A jam packed lecture series with hands on learning, dry land, pool and open water exercises exposes you to all facets of a maritime heritage project. From the classroom to a real shipwreck, by the end of the weekend you and your classmates will be surveying and recording a piece of history.

Course can include program for non divers as surface support or for interest.

For further details or to register:
NASTraining@saveontarioshipwrecks.ca

To see future course offerings:
<http://saveontarioshipwrecks.ca/nas-training/course-schedule/>

Land based participants must make arrangements with the Tutor ahead of time.



NAS Intro and Part 1

Sample Schedule

Each program is tailored to the pace and learning of the individuals attending, the classroom and pool locations and weather conditions. The schedule below is a typical class layout and will be adjusted as required. Students cannot miss any significant amount of the class and still receive their certification. Exceptions are at the discretion of the NAS Tutor.

Friday

Registration and Name Cards	6:00pm
Introduction to SOS and NAS	6:30pm
Case Study: TBA	6:45pm
Introduction to Ships and Ship Construction	7:00pm
End of Day 1	9:00pm

Saturday

Introduction to Archaeology	9:00am
Site Types and Basic Dating Methods	9:20am
Dealing with Finds	10:00am
Break	10:15am
Area Search and Survey	10:30am
Field Notes	10:50am
2D Survey	11:10am
Connect The Dots	11:50am
Lunch 12:00pm	
Dry Practical Survey Briefing	1:00pm
Supervision Dry Practical	1:10pm
Scale	2:00pm
Drawing Up Survey Results	2:10pm
Underwater Finds: Rights and Responsibilities	2:40pm
Project Safety and Logistics	3:00pm
Post Field Work Activity	3:15pm
Briefing for Pool Session (UW Practical)	3:45pm
Pool Session Supervision	4:00pm
Dinner Break	6:00pm
De-Brief for Pool Session (UW Practical)	7:00pm
Intro to 3D Survey	7:10pm
Drawing Up Survey Results	7:40pm
End of Day 2	8:20pm

Sunday

Briefing and Supervision of Practical (OW)	9:00am
Supervision of Participant Planning (OW)	9:30am
Dive 1	10:00am
Whats Next?	12:00pm
Lunch	12:10pm
Briefing and Supervision of Practical (OW)	1:00pm
Dive 2	1:30pm
Drawing Up Survey Results	3:30pm
Evaluation and Closing	4:30pm
End of Day 3	5:00pm



Nautical
Archaeology
Society