



## ShipWeight Seminar – Norway 2015

A ShipWeight Weight Seminar will be held on Thursday, November 12, 2015. The meeting will be of interest to active ShipWeight users as well as those who are considering acquiring it. Presentations will include general weight engineering topics with ShipWeight specific application and examples.

The meeting is also an excellent opportunity to meet other ShipWeight users in an informal setting for exchanging experiences and discussions on best practices. Last, but not least, it is a great opportunity to provide feedback to us as developers of ShipWeight and participate in making priorities for future development of the software.

Key Information	
Where	First Hotel Atlantica, Ålesund, Norway
When	Thursday, Nov. 12 <sup>th</sup> 2015, from 10.00 – 17.00
Registration	By email to <b>office@shipweight.com</b>
Cost	NOK 485,- Includes lunch and refreshments
Registration deadline	Oct. 29 <sup>th</sup> 2015

ShipWeight Seminar – Tentative Schedule	
<b>09.30 – 10.00</b>	<b>Coffee and registration</b>
10.00 – 11.00	Parametric Estimation – Best practices A general presentation of the concept parametric estimation will be given, along with advice on best practices for estimation. Examples will be shown, using ShipWeight parametric estimation window.
11.00 – 12.00	Weight Control – Best practices What is weight control and why is it important? How should weight control be performed to get maximum results from minimum resources?
<b>12.00 – 13.00</b>	<b>Lunch</b>
13.00 – 14.00	User Presentation (TBD) A ShipWeight client presentation. Presentation and company information will be announced later.
14.00 – 15.00	Phase codes How can we do efficient weight tracking and reporting with configuration changes and/or multiple similar vessels? The presentation gives an introduction to phase codes and how to use them in ShipWeight.
<b>15.00 – 15.30</b>	<b>Coffee break</b>
15.30 – 16.30	Moment of Inertia (MOI) and Radius of Gyration Explaining MOI and gyration, and showing how to calculate this in ShipWeight – as well as presenting a method for obtaining the maximum error in a MOI estimation.
16.30 – 17.00	Questions and answers Open forum for questions and answers