Workshop Dendrochronology & Wood Anatomy 9-11 December 2015

Intensive Training Course ITN project ForSEAdiscoveryWageningen University, The Netherlands

Preliminary Programme

Participants: ForSEAdiscovery ESRs & ERs Teachers: L. Akhmetzyanov, P. Groenendijk, U. Sass-Klaassen...

Wednesday 9 December 2015

Morning

Background of Wood Anatomy and Dendrochronology (lecture) Methods and Application of Dendrochronology (lecture)

Working in groups at the Dendrolab: Sampling strategies, preparation of material, measurement of tree rings and wood anatomical features (practical).

Evening

Drinks & dinner

Thursday 10 December 2015

Morning

Methods of time series analyses (lecture)

Dating & Dendroprovenancing using tree rings, wood anatomy and DNA (lecture)
Analysing wood (living trees, building material) sampled for ForSEAdiscovery (practical)

Afternoon & Evening

Excursion to Lelystad, Batavia Werf











http://www.bataviawerf.nl/startpage.html

Friday, 11 December 2015

Morning

Presentation of actual results from ForSEAdiscovery project and discussion of integration with results of other approaches used in WP3 (wood chemistry etc.) and with information from WP1 & WP2 (lecture/discussion meeting)

Afternoon

Fellow meeting chaired by José Luis Gasch-Tomás, Peter Groenendijk & Sara Rich, final preparation of Network & Medterm meeting on December 18.

Evening

Farewell dinner





