Schedule for Continuous Cover Forestry visit

Visitors:

Peter Lohmander, Professor of forest management and economic optimization. Optimal solutions. Supervisor to Nils.

Nishtman Hatami, Ph.D. Candidate. Gorgan Univesity of Agricultural Sciences and Natural Resources, Iran.

Tuesday 23 May

10.15 - 11.00	Research seminar (RESEM), <i>Fundamental Principles of Optimal Continuous Cover Forestry</i> . Peter Lohmander. Karlavagnen.
11.00 - 12.00	Presentation about Linnaeus University and the department of Forestry and Wood technology. Nils and Bishnu. Källemo_V.
12.00 - 13.00	Lunch at Campus
13.00 - 14.00	Laboratory facilities tour. Ahmed.
14.00 – 15.00	Presentation. <i>New empirically based basal area growth function for six different hardwood species in mixed continuous cover forests in Iran.</i> Peter and Nishtman. Källemo_V.
15.30 - 16.30	Presentation. Ph.D. project. <i>Continuous cover forestry systems:</i> <i>interaction between management practice, wood quality and economic</i> <i>viability.</i> Nils. Källemo_V.

Dinner at Bishop Arms or equivalent in Växjö city

Wednesday 23 May

08.00 - 11.00	Continuous Cover Forstry Excursion. Close to Nature - Växjö municipality, Liberich - Bo Falk, Hovmantorp). Nils. Gathering point: M- building entrance.
11.00 - 12.00	Presentation. <i>New general mathematical derivations of solutions to the relevant and empirically justified basal area increment differential equation.</i> Peter and Nishtman. Källemo_V.
12.00 - 13.00	Lunch at Campus
13.00 - 14.00	Presentation. <i>Simulations of the basal area development with size dependent competition and connected issues.</i> Peter and Nishtman. Källemo_V.
14.00 – 16.30?	Discussions around Nils Ph.D. project and future collaborations. Nils and Jan-Ola Olsson. Källemo_V. Adobe Connect: <u>https://connect.sunet.se/nils_fagerberg/</u>