

## PHD DISPUTATION AT THE DEPARTMENT OF HYDRAULIC AND ENVIRONMENTAL ENGINEERING

Siv.ing. Hans-Petter Fjeldstad has submitted the following academic thesis as a part of the doctoral work at the Norwegian University of Science and Technology (NTNU):

"Atlantic Salmon Migration Past Barriers"

The Faculty has appointed the following Assessment Committee to assess the thesis:

Adjunct Professor Christos Katopodis, University of Alberta, Canada Assistant Professor Olle Calles, Karlstad University, Sweden Associate Professor Nils Rüther. NTNU (First Opponent)
(Second Opponent)

Associate Professor Nils Rüther, Department of Hydraulic and Environmental Engineering, has been appointed Administrator of the Committee.

The Committee recommends that the thesis is worthy of being publicly defended for the PhD degree.

The doctoral work has been carried out at the Department of Hydraulic and Environmental Engineering.

Professor Knut Alfredsen, Department of Hydraulic and Environmental Engineering, has been the candidate's supervisor.

The trial lecture will take place on **15 May 2012** at **10:15** in Totalrommet, Hovedbygningen, Gløshaugen on the following prescribed subject:

"Can Sustainable Populations of Atlantic Salmon Coexists with the Development of Hydropower in Norway?"

The public defence of the thesis takes place on **15 May 2012** at **13:15** in Totalrommet, Hovedbygningen, Gløshaugen where Siv.ing. Hans-Petter Fjeldstad publicly will defend the thesis.