

*The University of Saskatchewan welcomes
The Delegation of the University of Oslo, Norway
Wednesday February 24th, 2010*

**Prof. Jøran Moen, Dept. of Physics, University of Oslo (CaNoRock) and
Grete Stavik-Doevle (Study administrator)**

Visit Objectives

- Discover course combinations that can be recommended for student exchanges within the existing study programs
- Discussions on details of the students exchange program/research possibilities / recognition of credits
- President Peter MacKinnon to sign agreement between the University of Oslo and the UofS

Schedule

Date/Time	Event/Activity	Location/Venue	Participants/Contacts
Tuesday February 23 rd , 2010 22:45 p.m.	Arrive in Saskatoon Transport to Parktown Hotel	Saskatoon J.G. Diefenbaker International Airport	Kathryn McWilliams, Assistant Professor, Dept. of Physics and Engineering Physics
10:00 – 11:00 a.m.	Presentation Grete, Discussions on exchange possibilities	Rm. 260.1, Physics Building (PC- Projector arranged)	Kathryn McWilliams Leigh-Ellen Keating, Global Relations Coordinator Bob Stock, International Liaison Officer for the College of Arts and Science Nadia Bergen, Study Abroad Coordinator Rainer Dick, Undergraduate Chair of Physics Doug Degenstein, Undergraduate Chair of Engineering Physics
11:15 – 12:00 a.m.	Meeting at the Dept. of Physics and Engineering Physics	2A05.1, Office of the Dean of Engineering	Kathryn McWilliams Nurul Chowdhury, College of Electrical and Computer Engineering Cathy McKenna, Associate Director, Engineering Student Center
12:00 – 1:20 p.m.	Lunch hosted by the Global Relations	Faculty Club (Board Room)	Kathryn McWilliams Chary Rangacharyulu, Head of Physics Jean-Pierre St. Maurice, Prof. and Canadian Research Chair, Institute of Space and Atmospheric Studies Rainer Dick Doug Degenstein Nadia Bergen Bob Stock Leigh-Ellen Keating
1:30-2:00 p.m.	Signing MOU	College Building, Office of the President	Peter MacKinnon, President, University of Saskatchewan Kathryn McWilliams Chary Rangacharyulu Leigh-Ellen Keating

<i>2:15 – 3:30 p.m.</i>	<i>Open for discussion and/or meetings</i>	<i>Physics Faculty & Staff Lounge</i>	
<i>3:45 – 4:30 p.m.</i>	<i>Meeting with Jim Basinger</i>	<i>Room 201, College Building</i>	<i>Jim Basinger, Associate Vice-President Research</i>