



Embajada de la
República Argentina
Reino de Noruega

Ministerio de Relaciones Exteriores y Culto

SCHEDULE

MISSION OF THE OIL UNIVERSITY NETWORK TO THE KINGDOM OF NORWAY MAY 5th - 9th, 2014

MONDAY 5

10:00 am - 12:00 pm Meeting with authorities of the Research Council of Norway. Presentation of PETROMAKS2 program. Light lunch.

http://www.forskningsradet.no/en/Home_page/1177315753906

http://www.forskningsradet.no/prognett-petromaks2/Home_page/1253980921309

01:00 pm - 03:00 pm Visit to "General Electric". Presentation of the latest research related to materials used for oil and gas extraction in difficult-access areas and in non-conventional deposits.

07:00 pm - 09:00 pm Reception offered to the Argentine delegation by the Ambassador of the Argentine Republic to the Kingdom of Norway in the official residence of the Argentine Embassy.

TUESDAY 6

08:00 am - 08:55 am Flight to the city of Trondheim (flight DY 742).

08:55 am Transfer to the "Norwegian University of Science and Technology" (NTNU).
<http://www.ntnu.edu/ipt/research>

10:00 am - 11:30 am Visit to the Department of Petroleum Engineering and Applied Physics, headed by Prof. Egil Tjøland.

11:45 am - 12:45 pm Lunch at "Kjelhuset".



Embajada de la
República Argentina
Reino de Noruega

Ministerio de Relaciones Exteriores y Culto

- 01:00 pm - 02:30 pm* Visit to Statoil Research Centre.
- 03:00 pm - 04:00 pm* Visit to the "Foundation for Scientific and Industrial Research" (SINTEF).
- 04:15 pm - 05:15 pm* Training at NTNU: organization of the curricula, international student exchange programs. Presented by Hilde Skei (International Students Division).
- 05:30 pm - 07:00 pm* Dinner at "Egon Tårnet" restaurant.
- 07:00 pm* Transfer to Trondheim airport.
- 08:40 pm - 09:35 pm* Return to the city of Oslo (flight DY 777).

WEDNESDAY 7

- 07:45 am - 08:35 am* Flight to the city of Stavanger (flight DY 524).
- 09:00 am - 11:45 am* Visit to the campus of the University of Stavanger (UiS)
<http://www.uis.no/faculties-departments-and-centres/faculty-of-science-and-technology/department-of-petroleum-engineering/>
- 09:00 am - 10:00 am* Presentation of the Department of Petroleum Engineering (Hans Borge).
- 10:00 am - 11:00 am* Guided visit: Laboratories of Oil- UiS (Jostein Djuve)
- 11:00 - 11:45* Lunch
- 12:00 pm - 02:00 pm* Visit to the Norwegian Petroleum Directorate
<http://www.npd.no/en/>
- 12:00 pm - 01:00 pm* Presentation of the NPD (Steinar Njå)
- 01:00 pm - 02:00 pm* Guided visit (Robert Williams)
- 03:00 pm - 04:00 pm* Guided visit to the Oil Museum
<http://www.norskolje.museum.no>
- 05:30 pm - 06:20 pm* Return to the city of Oslo (flight DY 543).



Embajada de la
República Argentina
Reino de Noruega

Ministerio de Relaciones Exteriores y Culto

THURSDAY 8

- 09:50 am - 01:20 pm* Visit to the Institute for Energy Technology, IFE
<http://www.ife.no/en>
- 10:00 am - 10:20 am* Presentation of IFE activities (Tore Gimse).
- 10:30 am - 10:50 am* FACE-Norwegian Innovation Centers (Martin Foss)
http://www.ife.no/en/ife/departments/process_and_fluid_flow_tech/projects/FACE
- 11:00 am - 11:20 am* Schlumberger-SPT (Federico Sporleder)
<http://www.software.slb.com/products/Pages/default.aspx>
- 11:30 am - 12:30 pm* Visit to laboratories (two groups, guided by Kristian Sveen and another person to be confirmed).
- 12:30 pm - 01:20 pm* Light lunch
- 02:00 pm - 04:00 pm* Visit to the head offices of Statoil (Fornebu). Presentation of Hans Aasmund Frisak, Director of International Relations and Public Affairs.

FRIDAY 9

- 08:00 am - 08:55 am* Flight to the city of Bergen (flight DY 604).
- 09:00 am* Bus transfer from the airport to the University of Bergen.
- 09:45 am* Welcome by Prof. Arne Graue/Dean Dag Rune Olsen.
- 09:55 am* Incentives for the international collaboration in oil related matters (IEA GOT IA).
<http://www.iea.org/techinitiatives/fossilfuels/gasandoiltechnologies/gotia.html>
- 10:10 am* Collaboration opportunities at the University of Bergen, presented by Dean Dag Rune Olsen/Vice Dean Rector Anne Chr. Johannessen (TBC).
- 10:20 am* Presentation of the academic mission of Argentine universities that offer oil-related degrees and specializations (**lecturer to be confirmed**).



Embajada de la
República Argentina
Reino de Noruega

Ministerio de Relaciones Exteriores y Culto

- 10:30 am* Petroleum research at the Faculty of Mathematics and Natural Sciences, presented by Dean Helge Dahle. <http://www.uib.no/en/matnat>
- 10:40 am* Opportunities for student exchange, presented by Eli Neshavn Høie/Kristin Kvale (TBC).
- 10:50 am* Petroleum research at the Department of Earth Science, presented by Prof. Ritske Huisman. <http://www.uib.no/en/geo>
- 11:00 am* Presentation of the "Petroleum Research School of Norway" by Prof. Arne Graue (member of the Executive Committee). <http://nfipweb.org/page4.html>
- 11:10 am* Commercial interests in oil and gas of the "Petroleum Research School of Norway" in the city of Bergen, presented by:
- Aina Berg, Managing Director of Uni Research (TBC). <http://uni.no/?lang=en>
 - Arvid Nøttvedt, President and CEO of Christian Michelsen Research SA(TBC). <http://www.cmr.no/>
 - Solveig Holm, International Relations Director of the Bergen Chamber of Commerce. <http://eng.bergen-chamber.no/>
 - Henriette Munthe-Kaas, project manager for the Business Region Bergen (TBC).
- 11:50 am* Petroleum training and education at "Bergen University College-HIB," presented by Dean Geir Anton Johansen (TBC). <http://www.hib.no/english/>
- 12:00 pm -12:45 pm* Lunch at the university café or at "På Høyden".
- 01:00 pm* Transfer to the Department of Physics and Technology, Allegaten 55, room 546. <http://www.uib.no/en/ift>
- 01:15 pm* Research at the Department of Physics and Technology, presented by the Department Director, Øyvind Frette.



Embajada de la
República Argentina
Reino de Noruega

Ministerio de Relaciones Exteriores y Culto

- 01:30 pm* Research and Education in connection with petroleum and process technology, presented by Prof. Arne Graue, Research Director.
- 01:45 pm* Processes in Technology and Thermodynamics, presented by Prof. Bjørn Kvamme (TBC).
- 02:00 pm* Technology and safety in gas processing, presented by Prof. Alex Hoffman/Associate Prof. Bjørn Arntzen.
- 02:15 pm* Enhanced Petroleum Recovery and Physics of Petroleum Reserves, presented by Associate Prof. Martin Fernø.
- 02:30 pm* Hydrate technology, presented by Associate Prof. Geir Ersland.
- 03:00 pm* Visit to petroleum laboratories.
- 04:30 pm* Dinner at "På Høyden" or "Fløyen".
- 06:45 pm* Bus transfer to Bergen airport.
- 08:40 pm – 09:35 pm* Return to the city of Oslo (flight DY 653). End of visit.