

Petroleum Research School of Norway (NFIP) & NorTex Petroleum Cluster in Collaboration with University of Houston announce:

INTERDISCIPLINARY CCUS WORKSHOP, Sept. 23-24th 2019

An Interdisciplinary Workshop on CCUS between Universities in Texas and Norway, oil industry in Texas and Norway and other CCUS stake holders is provided at UH, Sept. 23-24th, 2019. The two day workshop will bring together about 100 students from petroleum, law, economics, political and environmental sciences. Travel and accommodation will be paid for approved applicants by NFIP. The workshop is a prelude to the 4th Biennial CO₂ for EOR as CCUS Conference, Sept. 25th – 27th at Rice University.

Details:

Date: Sept. 23rd – 24th, 2019
 Venue: Hilton Hotel, University of Houston, 4800 Calhoun Rd, Houston, TX, USA.
 Extended deadline for students from USA: September 6th (Email to Arne.Graue@uib.no)



Eligible Applicants

PhD- and Master Students within petroleum related sciences, including technology, law/regulations, economics, social, political and environmental sciences from all Universities in Norway and from NFIP MoU universities in Europe and USA.

Social Program

Day 1:
 Reception Dinner at Hilton Hotel, University of Houston.

For more information about the conference and other NFIP activities, please visit our website: <https://nfip.no/>

Scientific Program (Program details at: www.NFiP.no)

Day 1: Topics and Challenges for Day 1 of the Workshop:

- CO₂ EOR as CCUS in Conventional Reservoirs
 - CO₂ EOR as CCUS in Unconventional Reservoirs
- 09:00- 12:00 Industry Perspectives on CCUS:
- Field operations and technology status
 - Economic constraints and tax incentives
 - Regulatory framework
- 12:00 – 13:00 Lunch
- 13:00 – 17:00 Interdisciplinary student group work
- 17:00 – 18:00 Group presentations

Day 2: Topics and Challenges for Day 2 of the Workshop:

- CO₂ EOR as CCUS: From onshore to offshore reservoirs
 - CO₂ EOR as CCUS: How to obtain Social License to Operate
- 09:00- 12:00 Industry & Governments Perspectives on CCUS:
- Off-shore operations – laws and technology
 - Economy, cost issues and social acceptance
 - Regulatory barriers for moving off-shore
- 12:00 – 13:00 Lunch
- 13:00 – 17:00 Interdisciplinary student group work
- 17:00 – 18:00 Group presentations