







University of Lorraine - FRANCE

organizes students selection to join its

INTERNATIONAL MASTER

"Subterranean Reservoirs of Energies: Hydrodynamics, Geology, Modeling - SRE"

delivering a Double French and Kazakh degree

Obligatory selection process: online registration with required documents.

Deadline: May 31th 2014.

http://master-sre.formation.univ-lorraine.fr/index.php?id=81

http://ensg.univ-lorraine.fr/index.php?id=35

Possibility to take part in optional admission tests: (in English)

V	Vritten test in LOGIC (2 hours)	March 27th 2014
a sea - V	Vritten test in MATHEMATICS (2 hours)	KBTU, ALmaty
- C	Oral interview (according to results of written tests)	April 2014

Place and duration of studies: 2 years (after Bachelor)

1st year: in Almaty (Kazakhstan) 80% of lectures are delivered by French professors

2nd year: 6 months at the University of Lorraine (France) + 6 months of industrial or research internship in any centre or company of the world

Prospect of career / specializationальности:

- Industrial career: speciality "Reservoir Engineering", or "Petroleum Geophysics"

- Scientific career (PhD): speciality "Flow in Porous Media", or "Geophysics"

Degree and competences required to join the Master:

- **Bachelor Degree** in one of the following specialties: reservoir engineering; petroleum/gas geology, engineering and exploitation; oil and gas exploitation, petroleum geosciences; fluid mechanics, fluid physics, applied mathematics, physics, mathematical modelling, computer sciences; computer or numerical modeling, geophysics.
- English language

How to sign up for admission tests?

Send your CV and filled form to candidature sre@yahoo.fr (only 3 first sheets)

Form can be downloaded from Master SRE Web-site (http://master-sre.formation.univ-lorraine.fr) More information: +7 (727) 377 35 22.

! Deadline for admission test registration: March 24th 2014!

Questions about Master SRE and selection process:

Mikhail Panfilov, head of Master: mikhail.panfilov@univ-lorraine.fr (possible in Russian language)