



## Opportunity at the Research Center in Reservoir Engineering and Oil Production Management - EPIC (Energy Production Innovation Center)

The **Research Center in Reservoir Engineering and Oil Production Management - EPIC** has opened a call for applicants for fellowship opportunity funded by **Equinor** in the area of **Production Optimization – Thermofluid dynamics and Flow Assurance** at topic **ESP operations and models’ implementation**.

Currently, EPIC has the following fellowship opportunity:

VACANCY (Code)	PROFESSOR	TOPIC	REQUIREMENTS
Post-doctoral PD WP 3.1	Marcelo Souza de Castro – FEM/UNICAMP	<b>ESP operations and models’ implementation</b>	Ph.D. in Mechanical, Petroleum, Chemical or Control and Automation Engineering, or similar areas related to experiments and modeling of multiphase flows.

**The applicants must send the following documents by e-mail to William Monte Verde (wmv@unicamp.br) and Natan Augusto Vieira Bulgarelli (navb@unicamp.br) until 11th March. Please inform the vacancy code PD WP 3.1 in the subject:**

- 1) Resume and full academic records, including the GPA;
- 2) A motivation letter, written in English, explaining the interest in the vacancy (please inform the vacancy code) and your motivation for joining the research center;
- 3) Two letters of recommendation.
- 4) Scientific publications, Master and Ph.D. Thesis.

An interview will be scheduled after the analysis of the applicant’s documentation.

### **Important:**

- Vacancy requires an advanced level in English.
- Vacancy is a full-time research opportunity.
- The post-doctoral fellowship lasts for 24 months with a monthly amount of R\$ 9,047.40 access to the health-care system of UNICAMP, with possibility of extending the fellowship for another 12 months.