

CURRICULUM VITAE

PERSONAL INFORMATION

Name : Nguyen Duy Vinh
Nationality : Vietnamese
Passport Number : B3244634
Gender : Male
Age : 31
Current Address : Phong 511, lo M3, chung cu
Ton That Thuyet, Phuong 1
Quan 4, Thanh pho Ho Chi Minh, Vietnam
Permanent Address : Phong 511, lo M3, chung cu Ton That Thuyet
Phuong 1, Quan 4, Thanh pho Ho Chi Minh, Vietnam
Phone Number : +33-781357067 (France)
+84-8-39451971 (Permanent resident)
Email Address : nguyenduyvinh@gmail.com/Vinh.Nguyen@iemm.univ-montp2.fr
Date of Birth : 4th April, 1982
Place of Birth : Hanoi, Vietnam
Race : Vietnamese
Height/ Weight : 176 cm/ 68 kg
Health : Excellent
Language : Vietnamese, English, Malaysian

EDUCATION

Sept, 2011 – present : **European Erasmus Mundus Master's degree in**
Membrane Engineering (MSc)
Semester 1 (Sept 2011 to Jan 2012): **Université Montpellier 2**
(Materials Science)
Place Eugène Bataillon, 34095 Montpellier Cedex 5, FRANCE

Semester 2 (Feb 2012 to Jun 2012): **Institute of Chemical**
Technology Prague (Chemical Engineering)
Technika 5, 16628 Prague 6, CZECH REPUBLIC

Semester 3 (Sept 2012 to Jan 2013):**University of Zaragoza
(Nanotechnology and nanosciences in Membrane
Engineering)**

Instituto de Nanociencia de Aragon (INA)

Campus Rio Ebro, Universidad de Zaragoza

C/Mariano Esquillor, 50018 Zaragoza, SPAIN

Project: Large Pore Zeolites as Ionic Liquid Reservoirs in
Polybenzimidazole membranes for High Temperature PEM
for Fuel cell Applications – **European funded project FP7
ZEOCELL** (<http://ina.unizar.es/zeocell>)

Semester 4 (Feb 2013 to July 2013): European Institute of
Membrane Engineering

Place Eugène Bataillon, CC047, 34095 Montpellier Cedex 5,
FRANCE

Project – Applications of dynameric membranes in Gas
Separation (European DYNANO project – www.dynano.eu)

2001 – 2006 : Bachelors of Chemical Engineering (Hons)
Universiti Teknologi PETRONAS (UTP),
31750 Tronoh, Perak, Malaysia
Specialization: Petroleum – First class honors

Before 2001 : - studied in Vietnam in Hanoi University of Technology
- graduated from high school, Language Specializing High
School, with High Distinction

WORKING EXPERIENCE

Field engineer Worked as a field engineer in Drilling and Measurements Segment
(since June 2006 until October 2008)

SCHLUMBERGER Middle East S.A, Dammam-Khobar Highway,
P.O Box 2836, Al-Khobar 31952, Kingdom of Saudi Arabia

Professional training: Dubai (2006), United Kingdom (2006), United States of America
(2008, 2009, 2011) – Measurements and Directional Drilling

Field engineer Worked as a field engineer in Drilling and Measurements Segment
(since November 2008 until June 2011)
SCHLUMBERGER Oilfield Services Vietnam
c/o PTSC Downstream Port
65A, 30-4 Road, Ward 9
Vung Tau, Vietnam

OTHER TECHNICAL SKILLS

| | |
|--|---|
| Technical Drawing | AUTOCAD |
| Office Productivity Suite | Microsoft Office (Word, Excel and Powerpoint) |
| Mathematic software | MATLAB |
| Simulation software | Aspen Plus, Hysys |
| Petroleum software | IDEAL(SLB), Horizon (SLB), Drilling Office (SLB) |
| Research characterization equipment | FTIR, UV-Vis, NMR, Raman spectroscopy, TGA, Conductivity |

STRENGTHS AND PERSONALITY

Some of my strengths are goal-driven, teamwork, fast learner, job-oriented, field work in hard conditions, highly mobile, working in a diversified culture, determined to get things done, willing to learn new things in any new environment. Research field is another special interest, especially in Membrane Engineering.

Some of my hobbies are reading, traveling, listening to music, making new friends, hanging out with friends, playing soccer, watching TV.

OTHER ACTIVITIES

- Society of Petroleum Engineers (SPE) member
- EUROMAT 2011 attendee in Montpellier, France

REFEREES

Prof. Pavel Hasal

Vice Rector

Chemical Engineering Department

Institute of Chemical Engineering of Prague

Technika 5, 16628 Prague 6

CZECH REPUBLIC

Phone: +420220443167

Email: Pavel.Hasal@vscht.cz

Ms. Bui Thi Thuy Vuong

Senior Drilling Engineer

SCHLUMBERGER

Drilling & Measurements

Oilfield Services Vietnam

c/o PTSC Downstream Port

65A, 30-4 Road, Ward 9, Vung Tau

VIETNAM

Phone: +84 907770400

Email: TThi@slb.com