

Registration Guide Session 2020-2021

Version 2.0



Accredited International Well Control Forum (U.K)

Certified ISO 9001 : 2015



DAS-FOR-70/V04/20180412/AT



OGIM *Presentation*:

OGIM is a training institute specialized in Oil and Gas. It was created in 2008 with the contribution of engineers from Tunisian and international oil companies, with 20 to 30 years of experience, and eminent Tunisian academics. OGIM is certified ISO 9001: 2015.

Our institute is accredited by IWCF (the International Well Control Forum, U.K), to deliver the IWCF Well Intervention Pressure Control Training and Certificate.

In addition, OGIM is recognized by the Ministry of Vocational Training and Employment, under the registration number: 08/105/52, as a training center specialized in oil and gas field and is authorized to provide postgraduate petroleum trainings for engineers. technicians and operators, during one academic year. These trainings last for 10 months, including a technical part focused on operating, practical workshops, and a safety training. OGIM gained a large experience in training intended to the specific needs of companies.

Our graduates can benefit from reduced fees for IWCF certification, after the completion of their training.



To Register and for more Information: Mob & Whatsapp: (+216) 27 117 117; Email : inscription@ogim.tn

Office: (+216) 73 908 966; Address: OGIM, Av. Ibn El Jazzar - Skanès , 5000 Monastir (Tunisia)

Website: www.ogim.tn

Diffions of shares



Graduate & Postgraduate Diplomas

Admittance Conditions	Programs & Professional Diplomas	Hourly Volume
BAC+5 , Engineer, Master BAC+4 : after a desk review	Advanced Petroleum Engineering Diploma (E)	630 H
BAC+3, BTS, Technician BAC+2 : after a desk review	Petroleum High Technician Diploma (E)	530 H
BAC ^(*) , BAC+1	Petroleum Production Operator Diploma(E) Diplôme d'Opérateur de Production Pétrolière (F)	530 H

BAC = High School Diploma

NB 1: Desk review consists mainly of taking into account experience and complementary professional or academic studies.

NB 2: BAC + 3 having validated Petroleum High Technician Diploma, can then be accepted for Advanced Petroleum Engineering Diploma, after a desk review.

NB 3: BAC + 1 having validated Petroleum Production Operator Diploma, can then be accepted for Petroleum High Technician Diploma, after a desk review.

(*) : Last year of Secondary School Level, without "Baccalauréat", can be accepted after an OGIM upgrade training and Test.

- (E): Courses delivered in English.
- (F): Courses delivered in French



Documents required for Registration

- Copy of last Diploma and score sheets, for university graduated candidates
- Copy of other certificates and score sheets, if appropriate
- Copy of Secondary Studies Diploma (Baccalauréat or other certificates)
- Copy of ID Card or Passport for non resident
- •2 photos
- CV (desirable)
- Language Level evidence(s) if appropriate (*)

(*): Mandatory to be exempted from language training if the language of the last diploma studies is different from the language of the requested training at OGIM.



Opérateur de Production Pétrolière (F)

2020-2021



Petroleum Production Operator (E)



(F): Courses delivered in French

(E): Courses delivered in English



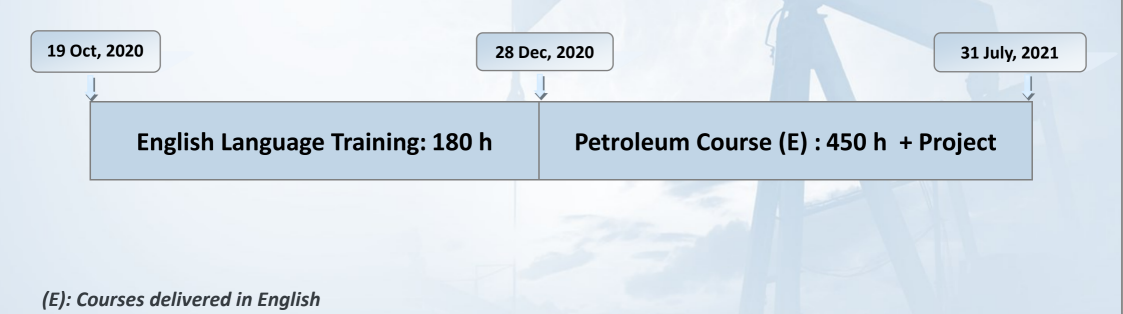
Petroleum High Technician (E) 2020-2021



(E): Courses delivered in English



Advanced Petroleum Engineering (E) 2020-2021





Petroleum Production Operator (E)(F) 2020-2021

Program :

- ∔ Fundamentals
- **4** Well completion and operations
- Downhole Production
- Surface production facilities and operations
- Rotating machineries
- Other surface facilities
- ∔ HSE

Visits : 2 days

(F): Courses delivered in French (E): Courses delivered in English Total (E/F): 350 hours + 2 days visit + Workshops



Petroleum High Technician (E) 2020-2021

Program :

- **4** Introduction and fundamentals
- ∔ Well drilling
- Well completion equipments and interventions
- Surface production facilities and operations
- **4** Rotating machineries: diagnostics and maintenance
- Other surface facilities
- **4** HSE in Oil & Gas industry

Visits : 2 days Total : 350 hours + 2 days visit + Workshops (E): Courses delivered in English



Advanced Petroleum Engineering (E) 2020-2021

Program :

- Geosciences and Fundamentals
- **4** Well Drilling
- **4** Reservoir engieering
- **4** Well performance and completion
- Processing and surface facilities
- Safety and economics
- \rm 🖕 Project

Visits : 5 days Total : 450 hours + 5 days visit + 5 Weeks Project

(E): Courses delivered in English



Training Fees (*)

	Residents (DT)		Non-Residents (Euros) ⁽ ** ⁾	
	English Language Training (180 h)	Technical Training	English Language Training (180 h)	Technical Training
Advanced Petroleum Engineering (E)	1 400 (TOEIC included)	9 450	450 (TOEIC included)	2 950
Petroleum High Technician (E)	1 200	6 750	380	2 250
Petroleum Production Operator (E)	1200	6750 (***)	380	2 250 (***)

	French & English Language Trainings (180h)	Technical Training	French & English Language Trainings (180 h)	Technical Training
Opérateur de Production Pétrolière (F)	1200	6 750 (***)	380	2 250 (***)

OGIM RIB En Dinars STB Monastir :

IBAN TN 59 10 602 078 1031381 788 51

OGIM RIB En Devises STB Monastir :

IBAN TN 59 1060 2078 8900 0219 7863

Code BIC: STBKTNTT

(*): VAT (TVA) Taxes included

(**): Subject to minor modification depending on exchange rate changes.

(***): Add 650 Dinars in case of upgrading Training (200 Euros for Non-Residents).

- (E): Courses delivered in English
- (F): Courses delivered in French



