# MASTER PETROLEUM ENGINEERING

## IN BRIEF

<table>
<thead>
<tr>
<th>Type of diploma</th>
<th>Master degree</th>
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</thead>
<tbody>
<tr>
<td>Ministry field</td>
<td>Science and Technology</td>
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<tr>
<td>Mention</td>
<td>Petroleum Engineering - Génie Pétrolier</td>
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## PRESENTATION

Under construction

## ORGANIZATION

- Master Petroleum Engineering Reinforcement

## ORGANIZATIONAL UNIT

Collège Sciences et Technologies pour l’Energie et l’Environnement (STEE)

## PLACES

Pau

## PERSON IN CHARGE

AUBOURG Charles  
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Phone +33 559407625

## MORE INFO

**Level**: Master degree level

## LEARN MORE

Collège Sciences et Technologies pour l’Energie et l’Environnement (STEE)

## PARTNER LABORATORIES

Laboratoire des Fluides Complexes et leurs Réservoirs
Master Petroleum Engineering Reinforcement

PRESENTATION

Applications are open from December 2018 to April 2019 from https://aap-e2s.univ-pau.fr/siaap/pub/appel/view/5

Deadline extension for applications without scholarships: 31st of May 23:59

The Master of Petroleum Engineering offers a classical two-year training in French and a one year training in English for graduate students. The one-year class ‘Petroleum Engineering Reinforcement’ (~350 h lecture and 5-6 month internship) will be particularly appreciated by foreign students who wish to reinforce their background in different fields of Petroleum Engineering.

This Master benefits from a particularly rich environment in geosciences and energy.

The Master is part of the Faculty of Sciences and Technologies for Energy and Environment (STEE).

The STEE Faculty has been founded within the framework of the prestigious label I-SITE which granted the project Energy Environment Solutions (E2S).

The master also benefits from the immediate surroundings of Carnot ISIFOR (Sustainable Engineering of Georesources) and a national pole for Geosciences and Innovation (Avenia). In addition, Pau hosts dozens of Petroleum companies, including Total, Terega, Modis, etc... Pau has therefore one of the highest concentration of petroleum engineers and scientists in France.

MORE INFO

ECTS credits : 60
Type of education
* Foreign students
* Ongoing training
Number of students : 20
Internship : Mandatory (5-6 months)

OBJECTIVES
The "Petroleum Engineering Reinforcement" training program aims to complete the initial training of petroleum engineers with specific competences in geosciences, reservoir engineering and oil and gas production.

This personalized one-year training program is composed of courses selected from the three paths of the two-year Master program:

The **geosciences path** offers an integrated approach, which includes:

* Geological characterization (basin analysis, reservoir characterization, structural and sedimentological)
* Geophysical characterization (acquisition, processing and interpretation of seismic data)
* Well Analysis (well logging and seismic)

The **reservoir path** proposes:

* To evaluate the deposits discovered
* To optimize their development as well as their production

The **production path** aims to train specialized executives in the field of oil and gas production and in the evaluation of the associated processing needs.

### SKILLS

At the end of this program, according to their optional choices, the students in the **Petroleum Engineering Reinforcement Master** will be able to:

**Geosciences path**:

* Acquire, process and interpret geological and geophysical data,

**Reservoirs path**:

* Contribute to the operational development and production of traditional reservoirs (simulation of reservoirs) and unconventional reservoirs (enhanced recovery),

**Production path**:
* Select subsurface and surface facility equipment to produce oil and gas well fluids,
* Optimize oil and gas production, in petrochemical laboratories to study and characterize the produced fluids
* Use new technologies related to production of unconventional oils.

ADDITIONAL INFORMATION

TRAINING CONTENT

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<th>ECTS</th>
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<tr>
<td>• Unconventional Resources</td>
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<tr>
<td>• Health, Safety &amp; Environment</td>
<td>2</td>
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<tr>
<td>• Project Management</td>
<td>2</td>
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<tr>
<td>• French as a foreign language</td>
<td>2</td>
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<tr>
<td>OPTIONAL</td>
<td>20</td>
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<td>• Field case Geosciences (or) Reservoirs (or) Production</td>
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<tr>
<td>• Seismic Interpretation</td>
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<td>• Basin Deformation 2</td>
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<td>• Inversion and optimization</td>
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<td>• Sedimentary Systems</td>
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<td>• Well Logging</td>
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<td>• Advanced Reservoir Simulation</td>
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<td>Course</td>
<td>Credits</td>
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<td>------------------------------------------</td>
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<td>Numerical upscaling</td>
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<tr>
<td>Enhanced Oil recovery</td>
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**RESEARCH INTERNSHIP**  
This internship is intended to allow students applying a scientific approach and project management methodologies for an academic or industrial research project (of a duration from 5 to 6 months). Note that a minimum grant of ~550€/month is provided if the student is doing his internship in France.

**ACCESS CONDITIONS**

**ENGLISH LANGUAGE REQUIREMENTS**

Minimum required score CECRL B2 level in English

**ACADEMIC REQUIREMENTS**

Applicants must hold a Master of Engineering in fields such as petroleum engineering, geosciences and/or physics. Note that a background in chemistry is not recommended for this master.

**ADMISSION REQUIREMENTS**

Students must have a Master Degree and must be ranked in the top 20%.

**TUITION FEES**
Scholarships

Grants possibilities (ATTENTION: applications for scholarships are closed from 30/04/2019)

* Region Aquitaine Scholarships for non-EU students
* E2S Talent's Academy Scholarships for all students
* Master's scholarships

FURTHER STUDY

SECTORS:

* Petroleum companies
* Energy companies
* Geosciences companies
* Environmental companies
* Geothermy

FIELDS:

* Research
* R&D structures

POSITIONS:

* PhD student
* R&D Engineer

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