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ANNO ACCADEMICO: 2016 - 2017

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INSEGNAMENTO/MODULO:

**Oil and Gas law – cod. ----- – Settore discip. IUS 04**

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TIPOLOGIA DI ATTIVITÀ FORMATIVA:

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DOCENTE: **MAURO SERRA**

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sito web:

telefono: **0971206117**

cell. di servizio (facoltativo):

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Lingua di insegnamento: Lingua base **ENGLISH**

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n. CFU:

n. ore:

Sede: **Potenza**  
Dipartimento: **DIMIE**  
CdS: **ECONOMIA**

Semestre: **II°**  
**semestre**

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#### EDUCATIONAL GOALS AND EXPECTED LEARNING OUTCOMES

**Knowledge and understanding:** The goal learning is to provide students with the legal framework in the field of hydrocarbons in order to understand the main legal issues related to the conduct of exploration, of oil and gas exploration and production

#### **applying knowledge and understanding**

The course aims to develop students' understanding of the legal system, the connection of the concrete to the abstract cases and issues of critical analysis skills to current laws.

#### **making judgements**

individual critical skills and their applications to make judgments or reflections on their own. Hermeneutic skills, understanding of the alternative solutions available in the interpretive plan abstract and identification and selection of the preferred and responsive to normative data.

#### **communication skills**

Ability to communicate situations and / or problems and / or methodological tools to specialist and non-specialist interlocutors, with propriety of language , with proper technicality and good articulation of thought.

#### **learning skills**

Ability to link theory to practice, to find solutions to the new problems of the theory and practice and to undertake further studies with a high degree of autonomy.

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#### PRE-REQUIPMENTS

You must have acquired the knowledge provided by the courses of Private Law and Commercial Law .

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#### SYLLABUS

Introduction and development of the natural gas system and hydrocarbons . The institutions and the main sources in the natural gas sector and hydrocarbons . Community rules and the development of the internal market for natural gas and hydrocarbons .

The regulations on prospecting , exploration and production of hydrocarbons . Upstream and downstream mining .

The onshore and offshore activities . Production, import , transport and shipping . Application of antitrust law in the regulated energy sector .

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#### TEACHING METHODS

frontal lectures .

Exercises .

study groups or working .

Study and / or discussions of cases .

Discussions and testing in the classroom .

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#### EVALUATION METHODS

Intermediate verifications. Oral verifications for groups of individual parts of the program. Oral examination.

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#### TEXTBOOKS AND ON-LINE EDUCATIONAL MATERIAL

DI PORTO F., *Energy Law in Italy*, Wolters Kluwer, ult. ed.

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VACCARI Stefano, *Le nuove disposizioni in tema di prospezione, ricerca e coltivazione di idrocarburi e le problematiche giuridiche connesse*, in *Rivista quadrimestrale di diritto dell'ambiente*, 2/2015, pp. 48 ss.

During the course it will be distributed literature and jurisprudence , functional to the discussion of practical cases .

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#### INTERACTION WITH STUDENTS

Office hours (on Monday morning from 8.45 to 10.00).

In addition to weekly reception, the teacher is available at all times for a contact with the students , through their e-mail .

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#### DATE DI EXAMINATIONS SESSIONS

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SEMINARS BY EXTERNAL EXPERTS    SI     NO

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#### FURTHER INFORMATION

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