

# MBA (Petroleum Industry)

**Duration: 2 Year** 

Eligibility: 10+2+3

Fee: 18000/Semester

#### Introduction

MBA in Petroleum Industry is a 2- year postgraduate course in judicious management of Petroleum. Fuel being an indispensable need for sustenance, the oil, gas and petroleum industries are constantly revolutionizing themselves, looking for fuel-efficient methods and more renewable sources of power. Consequently, like any other sector, this e ver-expanding and demanding sector also needs efficient managers.

#### MBA i Petroleum Industry: What is it about?

MBA in Petroleum Industry is a 2-year long management program divided into 4 semesters. The program is taught in a format that essentially includes self-learning. The curriculum combines theoretical coursework in core topics of business administration. It imparts to eligible candidates, advanced learning in strategic business issues across the entire hydrocarbon value chain. The program academically explores the retailing of petroleum and petroleum products and covers areas such as pricing, production, import of crude oil and LNG, acquisition of oil equity, refining and export of petroleum products, regulations, distribution of oil and gas, and petro-research. The objective is to create a strong conceptual background while imparting an exhaustive, hands-on practical learning experience.

#### MBA i Petroleum Industry: Eligibility

Admission to the MBA program is open to any qualified holder of a Bachelor's Degree from a recognized university regardless of the undergraduate major field of study. However, a student that has studied subjects like Accounts, Business Studies, Economics and Maths will exercise additional advantage.



## Imperial Institute of Management Science & Research

#### MBA i Human Resourc : Syllabus and Co rse Description

Semester: 1	Semester: 2
Economics & Management Decisions	Human Resource Management
Financial Management	Customer Relationship Management
Marketing Management	Project Management & Contract Administration
Quantitative Techniques for Management Applications   Strategic Management of Technology & Innove	
Operations & Material Management	Research Methodology

Semester: 3	Semester: 4
Understa ding Oil & Gas Business	Business Policy & Strategy
Understanding Natural Gas Business	Petroleum Law & Policy
Understanding Petrochemical Business	Petro-Retailing Business
Fundamentals of Petroleum Refining	Geology of Petroleum
Fundamentals of Petroleum Exploration	Dissertation

### MBA i Oil and Gas Man gement: Career Prospects

Job Position	Job Description
Energy Consultant	Their responsibility is to reduce consumption. They examine every possible option for cutting down fuel usage. This might mean implementing new technology, reversing wasteful habits, or even altering manufacturing or production processes.
Oilfield Sales Manager	They are responsible for supervising office administration, sales and warehouse staff. They are equipped with working knowledge of all types of oilfield equipment. Their job also involves measuring, maintaining and holding the sales team members accountable for ongoing sales results.
Maintenance Manager	They are responsibilities vary depending on the size and function of the facility. Typically, they oversee the installation, repair and record of an employer's property, including machines, mechanical systems, buildings and other structures.
Oil and Gas Analyst	They analyze relevant data and trends in the oil and gas industry and offer clients across the financial and energy sectors independent technical and commercial perspectives.

<sup>\*\*</sup> The course syllabus for the program will vary for different universities and colleges.

**For More Information:** 

info@iimsr.net.in

www.iimsr.net.in