#### OFFSHORE PETROLEUM INDUSTRY TRAINING ORGANISATION



# Elevate Your Skills, Empower Your Future :

#### OPITO Certification in Oil and Gas at AASTMT

**OPITO** standards are known and accepted in the oil and gas industry.

- They spell out the training and skills that people working in this field, especially offshore, must have.
- These standards are designed to ensure that workers have the skills and knowledge needed to perform their roles safely and effectively.

OPITO develops and delivers training programs, accredits training providers, and issues industry-recognized certifications.

Arab Academy for Science, Technology, and Maritime Transport (AASTMT) College of Engineering and Technology (CET) is pleased to announce that the "OPITO Unit" now offers OPITO-accredited training programs. Two levels are intended to give trainees the fundamental abilities and skills valued in the oil and gas sector, making them competent for the demands of working offshore. We are dedicated to providing top-notch training that satisfies global standards and expands employment opportunities in this crucial industry by collaborating with OPITO.

# Why Choose OPITO?

- Industry-Led Standards
- Global Recognition
- Enhanced Safety and Compliance
- Career Advancement
- Continuous Development

### Benefits of OPITO to the Employer and the successful trainee

Benefits for Companies: 2 Benefits for Individuals

Enhanced Safety and Compliance
 Improved Operational Efficiency
 Access to a Skilled Workforce
 Risk Mitigation

Career Advancement
 Increased Job Security
 Higher Earnings Potential
 Clobal Mobility

# What do we offer in "OPITO unit" ?

- at AAST, Alexandria, Egypt?
- OPITO global Foundation certificate in introduction to maintenance workshop practices

#### **OGTS/FL Foundation Level**

- > 110 hours of training.
- It is taught in 5 modules.
- > During 3 intensive weeks daily, or 6 weeks (three days per week)

## **Target audience**

- Those with little to no expertise in the oil and gas sector are the target audience for this course. OGTS/FL offers a fundamental outline of the sector, safety guidelines, and necessary tools. Those who are new to the field or wishing to move into a position within it can benefit from this training.
- OCTS/FL will be in English and tailored Arabic.
  Material is in English and explaining tailored. Assessments will be divided into 60% ongoing during course and 40% final evaluation.

#### 1 - Modules :

OCTS/FL-M01: An Introduction to Health and Safetyin Maintenance Workshops
 OCTS/FL-M02: An Introduction to Maintenance Hand Tools

OGTS/FL-M03: An Introduction to Measuring and Marking-out Instruments
 OGTS/FL-M04: An introduction to Engineering Communications
 OGTS/FL-M05: An Introduction to Numeracy Skills

#### **Certified By:**

 Arab Academy for Science, Technology and Maritime Transport for each module.

OPITO International Organization after completing the whole level.

- OPITO global Foundation certificate in introduction
  - to maintenance workshop practices

#### OGTS/LI Level I

- > 230 hours of training covering basic maintenance practices.
- It is taught in 8 modules.
- > During 7 intensive weeks daily, or 14 weeks (three days per week)

# **Target audience**

> OGTS/LI is appropriate for people who have passed Foundation level or have some engineering experience (students or graduated). It offers a deeper comprehension of industry processes and covers fundamental maintenance procedures. For individuals looking to progress in their jobs or assume greater responsibility, this course is perfect.

• OGTS/L1 will be in English and tailored Arabic.

Material is in English and explaining tailored. Assessments will be divided into 60% ongoing during course and 40% final evaluation.

## 2 - Modules :

> OCTS/L1-M06: Basic Health and Safety in Maintenance Workshops.
 > OCTS/L1-M07: Basic Maintenance Techniques and Workshops Practice.
 > OCTS/L1-M08: Basic Maintenance Hand Tools.
 > OCTS/L1-M09: Basic Measurements and Marking-out Instruments.
 > OCTS/L1-M00: Basic Engineering Communications.

OGTS/L1-M11: Basic Numerical Skills.

OGTS/L1-M12: An Introduction to Physical Science and Basic Properties of Material
 OGTS/L1-M13: An Introduction to Electrical and Electronics Principles.

## **Certified By:**

 Arab Academy for Science, Technology and Maritime Transport for each module.
 OPITO International Organization after completing the whole level





#### OFFSHORE PETROLEUM INDUSTRY TRAINNING ORGANISATION

# Empower Your Future

Achieving **OPITO certification** in oil and gas at **AASTMT** is a vital step toward a fulfilling career. Whether you're a recent graduate or looking to upskill, this program equips you to tackle industry challenges and drive innovation.

**Contact us to achieve your dream** Phone: +201030210126 Email: etc@aast.edu

# Elevate Your Skills, Empower Your Future :

1912 - 202