

IADC Online Rig Pass

Duration	500 Minutes
Target group	Personnel who require awareness level training for working in Oil and Gas operations.
Prerequisites	No prerequisites are required to sit this course.

Objective

The course is available in the following languages: US English; Spanish
 The IADC's RigPass® program is an accreditation system offering a standardized safety orientation for new employees, preparing them for nearly any operating environment, whether onshore or offshore. This course not only meets, but exceeds the curriculum requirements for IADC RigPass®, matching the standards of the former SafeGulf and SafeLand programs, and including SEMS II training elements thus ensuring personnel are trained according to industry-defined safety and training benchmarks.

The primary goal of IADC RigPass certification is to provide new employees with essential knowledge of rig operations and safe work practices, ideally before they commence work. However, logistical challenges in the drilling industry may delay this training. Companies with internal programs are advised to implement policies to ensure their new hires complete the RigPass orientation at the earliest feasible opportunity.

This course covers topics ranging from General Safety to Marine Debris, over 18 modules. You are required to complete all modules before being issued with an IADC Certificate. Course duration disclaimer: This course is self-paced for the average person to complete in 8 hours. IADC requires a Picture ID and legal name for identification.

Contents	<p>Chapter 1 GENERAL SAFETY</p> <p>Chapter 2 PERSONAL PROTECTIVE EQUIPMENT (PPE)</p> <p>Chapter 3 HAZARD COMMUNICATION AND MATERIALS HANDLING</p> <p>Chapter 4 OCCUPATIONAL HEALTH</p> <p>Chapter 5 SPECIALIZED WORK PROCEDURES</p> <p>Chapter 6 FIRE SAFETY</p> <p>Chapter 7 MATERIALS HANDLING</p> <p>Chapter 8 HEALTH & FIRST AID</p> <p>Chapter 9 RIG/PLATFORM ENVIRONMENT</p> <p>Chapter 10 RESPONSE EMERGENCY</p> <p>Chapter 11 WELLSITE ENVIRONMENTAL PROTECTION</p> <p>Chapter 12 TRANSPORTATION</p> <p>Chapter 13 WATER SAFETY</p> <p>Chapter 14 MARINE DEBRIS</p> <p>SEMS II:</p> <p>LO1: Explain the governing bodies behind Safety And Environmental Management Systems (SEMS) and which businesses need to have one</p> <p>LO2: Identify the General Management Program Principles</p> <p>LO3: Explain safety and environmental information</p> <p>LO4: Describe the purpose of hazards analysis</p> <p>LO5: Explain the requirements for management of change and operating procedures</p> <p>LO6: Identify the requirements for safe working practices and training under SEMs</p>
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LO7: Outline the importance of quality assurance and mechanical integrity and pre-start up reviews
LO8: Describe the purpose of an Emergency Response and Control Plan and incident investigation
LO9: Outline the steps of an audit program and importance of documentation and recordkeeping

Exam

The assessment is taken during the course and is within the expected duration.