

## RP2D Rigger Syllabus

Course Title:	RP 2D Rigger <b>NOTE: API University certified training is available. Contact a Safety and Training Consultants scheduler or your sales contact for information.</b>
Regulatory & Technical Reference:	Code of Federal Regulations Title 30 § 250.108 (initiating regulation BSEE) Code of Federal Regulations Title 46 § 108 Subpart F & § 109 Subpart F (initiating regulation USCG) API RP 2D 7 <sup>th</sup> Edition Applicable ANSI, API, ASME and other standards as referenced in API RP 2D 7 <sup>th</sup> Edition
Target Groups:	Workers requiring compliance with rigging requirements for BSEE and USCG regulated facilities and vessels.
Prerequisites:	Physical qualifications per API RP 2D
Objective:	Course will provide training for personnel engaged in rigging operations on BSEE or USCG covered facilities and vessels. Upon completion of this course the student should be familiar with rigging hardware, slings, best practices, lift planning, safety issues and regulatory requirements for crane load rigging associated with oil and gas operations in offshore waters.
Course Design:	Course is designed in accordance with API RP 2D 7 <sup>th</sup> Edition and consists of: <ul style="list-style-type: none"> <li>• Classroom segment covering regulatory requirements, rigging best practices, rigging safety, PPE, sling angles, hardware inspection &amp; use, hand signals and lift planning. (Approx. 4 hours)</li> <li>• Hands-on training executed to 7<sup>th</sup> Edition requirements; hand signals, slings and hardware selection and inspection, ability to perform correct hitch configuration with actual hardware. (2 – 6 hours depending on number of students and individual student progress)</li> </ul>
Completion Requirements:	Student must pass written closed book examination with a score of 75% or better. Student must complete practical examination (Hands-on) with 100% accuracy.
Course Length:	1 Day (7 to 10 hours depending on number of students)
Class Size:	1-15