MODULES



Here is the schedule of modules and sessions.

MODULE 1:
TERMINOLOGY

Session 1 Introduction
Session 2 Terminology

MODULE 2: DIMENSIONS, WEIGHTS & FORCES

Wind & WaterForce

MODULE 3: HEAVY TRANSPORT

Session 4

TILAVI TRANSFORT			
Session 1	Transporters & Trailers		
Session 2	Principle Working (1)		
Session 3	Principle Working (2)		
Session 4	The Stability Area (Plan View)		
Session 5	3 & 4 Point Suspension		
Session 6	The Equalizing Effect		
Session 7	The Stability Area (Side View)		
Session 8	Pull Type & SPMT Capacities		
Session 9	The Differences Are Getting Smaller		
Session 10	Steering Capabilities		
Session 11	Naming Conventions		
Session 12	The Goose Neck		
Session 13	GroundPressures		
Session 14	Pull Force/ TractiveEffort		
Session 15	Hydraulic & Structural Stability (1)		
Session 16	Hydraulic & Structural Stability (2)		
Session 17	Dolly Transport (Turn Tables)		
Session 18	Long Load Vehicles		

MODULE 4: HEAVY LIFTING

Session 1 Types Of Cranes Session 1 Session 2 What Is A Crane (Principle Of The Lever) Session 3 Principle Of The Hoist The Load Chart Session 4 Types Of Lifts Session 5 (Keeping The Load Level) Session 6 Lifting With 2 Cranes **Tailing Arrangements** Session 7 Session 8 The Tailing Frame **Ground Pressures** Session 9 **Load Spreading** Session 10 **Options** Session 11 Rigging Forces (1) Session 12 Rigging Forces (2) Session 13 **Spreader Bars** and Lift Beams A Complex Lift Made Session 14 Easy Session 15 Super Lift Attachments Session 16 Stability Of The Load

Erecting Wind Mills

The Lift Plan

MODULE 5: JACKING & SKIDDING

Session 17

Session 18

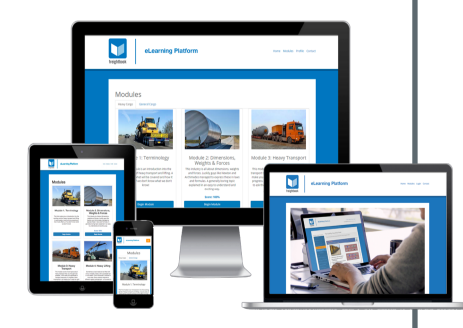
Sessio	on 1	Types Of Jacking Skidding Methods
Sessio	on 2	Jack & Pack
Sessio	on 3	Climbing Jacks
Sessio	on 4	Strand Jacks
Sessio	on 5	Strand Jack Applications
Sessio	on 6	What Is Skidding, Skidding Component
Sessio	on 7	Coefficient Of Friction Different Materials
Sessio	on 8	Hydraulic Skid Shoe
Sessio	on 9	Hilman Rollers
Sessio	on 10	Hydraulic Gantry (1)
Sessio	on 11	Hydraulic Gantry (2)
Sessio	on 12	Airbags

MODULE 6: LOAD OUTS

Session 2 **Background History** Session 3 Terminology Session 4 **Barge Stability Hydrostatic Particulars** Session 5 **Tides** Session 6 Session 7 5 Types of **Load-Out Operations** Session 8 Type 1: Free Floating Barge, Tidal Conditions Session 9 Type 2: Free Floating Barge, Non-Tidal Conditions Session 10 Type 3: Steel Plates, **Non-Tidal Conditions** Session 11 Type 4: Barge **Fixed Aground** Type 5: Beach Landing Session 12 ADVANCED MODILIE

Types of Barges

ADVANCED MODULE		
Session 1	Introduction to Center of Gravity	
Session 2	Stability of Hydraulic Transporters	
Session 3	Stability of Mobile Cranes	
Session 4	Stability of the Load to be Lifted	
Session 5	Stability of Ships and Barges	



Freightbook Ltd has made significant investments in professional training, collaborating with an industry expert to develop a tailored eLearning platform. The program, used by DHL, Kuehne+Nagel, Bertling Logistics, DB Schenker, DSV Panalpina, and over 1,000 other companies in more than 95 countries, is available for just £500 per user, with discounts for multiple enrollments.