# MODULES

Here is the schedule of modules and sessions.

## Module 1: Terminology

Session 1IntroductionSession 2Terminology

### Module 2: Dimensions,

Session 1	Gravity & Forces
Session 2	Laws of Newton & Archimedes
Session 3	Principle of Moment
Session 4	Wind & WaterForce

### Module 3: Heavy Transport

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)

### Module 4: Heavy Lifting

Session 1	Types Of Cranes
Session 2	What Is A Crane
	(Principle Of The Lever)
Session 3	Principle Of The Hoist
Session 4	The Load Chart
Session 5	Types Of Lifts
	(Keeping The Load Level)
Session 6	Lifting With 2 Cranes
Session 7	Tailing Arrangements
Session 8	The Tailing Frame
Session 9	Ground Pressures
Session 10	Load Spreading Options
Session 11	Rigging Forces (1)
Session 12	Rigging Forces (2)
Session 13	Spreader Bars
	and Lift Beams
Session 14	A Complex Lift Made Easy
Session 15	Super Lift Attachments
Session 16	Stability Of The Load
Session 17	Erecting Wind Mills
Session 18	The Lift Plan

### Module 5: Jacking & Skidding

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

# Module 6: Load Outs

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





**Session 18** Long Load Vehicles

Session 11Hydraulic Gantry (2)Session 12Airbags

PCN has invested in both the bespoke training and the eLearning platform so that it can be provided at a heavily reduced rate of:

1-2 Participants: £250 per user
3-5 Participants: £200 per user
5+ Participants: £150 per user