# eLearning Platform



Project Cargo Network is an ISO 9001 (Quality Management) and ISO 14001 (Environmental Management) certified organisation established in August 2010 to provide heavy lift and project cargo specialists access to a trusted, worldwide network of agents who can handle their specialist shipments, whilst working professionally and safely under a strict Code of Conduct.



We understand that one of the main challenges in our industry is the lack of training and staff development, especially with new and young staff members. Practical 'on the job' experience needs to be paired with theoretical knowledge, as this leads to a deeper understanding. However, specialist training courses and workshops are often expensive and involve travel and time away from the office. So, we are delighted to offer our own custom-built PCN eLearning Platform, which incorporates a comprehensive 6 module online training program.

The clear and highly effective video based training includes narration, graphs, diagrams, video footage and photographs. When completed, the user will understand the practical, operational and engineering aspects of heavy transport and lifting projects.

PCN works hard to develop new membership benefits and has invested in both the bespoke training and the eLearning platform so that it can be provided at a heavily reduced rate.

Future plans include more advanced modules.









### Our custom built eLearning Platform incorporates a comprehensive 6 module online training program.

Besides the benefits of not having to travel to a training centre and sit in a classroom for long periods, there are additional advantages to eLearning such as being able to stop the training at your convenience and start again when you are ready.

We have taken this a step further by breaking the training into 10 minute sessions which will be long enough to get an important point across but short enough not to disrupt your day.

The training includes 11 multiple choice tests to ensure that each subject has been fully understood before continuing to the next topic.

Each registered user receives a personal log-in so that they can train at their own pace.

The personal profile page contains a progress bar and a list of achievements so you can track your advancement through the course. Upon completion you will receive a Certificate via courier.



## **Modules**

Here is the schedule of modules and sessions.

Module	1:
<b>Terminol</b>	ogy
	100

Session 1 IntroductionSession 2 Terminology

#### Module 2:

**Dimensions, Weights & Forces** 

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)

**Session 18** Long Load Vehicles

## 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)

**Session 12** Airbags

#### 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 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

Session 12 Type 5: Beach Landing







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