SKILLEDTRADES^{BC}

PROGRAM OUTLINE

Mobile Crane Operator



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MOBILE CRANE OPERATOR PROGRAM OUTLINE

APPROVED BY INDUSTRY OCTOBER 2016

BASED ON NOA 2013

AND

CCDA HARMONIZATION RECOMMENDATIONS 2015

Developed by SkilledTradesBC Province of British Columbia



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Section 1 INTRODUCTION

Mobile Crane Operator



Foreword

This Program Outline is used to guide competency-based training of crane operators who operate Mobile Cranes.

This Program Outline contains both Theory and Practical standards of competence. Theory standards may be achieved outside the performance of the learner's regular work; for example, in a classroom or through self-study of learning resources. Practical standards build upon the theory and allow learners to gather naturally occurring evidence of workplace performance while they work.

Typically, credit for theory standards will be achieved through learning sponsored by SkilledTradesBC. The theory standards described in this document define the desired knowledge outcome for learners to achieve. Industry wishes learners to have options for achieving credit for these theory standards, including using a variety of non-traditional learning methodologies such as distance education and self-study.

Safe working practices, though not always specified in each of the competencies, are a part of the safe working and learning conditions underlying all these standards and will be required in the presentation of evidence to meet these standards.

This Program Outline includes a list of recommended reference textbooks that are available to support achievement of the standards.

SAFETY ADVISORY

Be advised that references to the WorkSafeBC safety regulations contained within these materials do not/may not reflect the most recent Occupational Health and Safety Regulation (the current Standards and Regulation in BC can be obtained on the following website: http://www.worksafebc.com). Please note that it is always the responsibility of any person using these materials to inform him/herself about the Occupational Health and Safety Regulation pertaining to his/her work.



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How to Use this Document

This Program Outline has been developed for the use of individuals from several different audiences. The table below describes how each section can be used by each intended audience.

Section	Training Providers	Employers/ Sponsors	Apprentices	Challengers
Program Credentialing Model	Communicate program length and structure, and all pathways to completion	Understand the length and structure of the program	Understand the length and structure of the program, and pathway to completion	Understand challenger pathway to Certificate of Qualification
OAC	Communicate the competencies that industry has defined as representing the scope of the occupation	Understand the competencies that an apprentice is expected to demonstrate in order to achieve certification	View the competencies they will achieve as a result of program completion	Understand the competencies they must demonstrate in order to challenge the program
Training Topics and Suggested Time Allocation	Shows proportionate representation of general areas of competency (GACs) at each program level, the suggested proportion of time spent on each GAC, and percentage of time spent on theory versus practical application	Understand the scope of competencies covered in the technical training, the suggested proportion of time spent on each GAC, and the percentage of that time spent on theory versus practical application	Understand the scope of competencies covered in the technical training, the suggested proportion of time spent on each GAC, and the percentage of that time spent on theory versus practical application	Understand the relative weightings of various competencies of the occupation on which assessment is based
Program Content	Defines the objectives, learning tasks, high level content that must be covered for each competency, as well as defining observable, measureable achievement criteria for objectives with a practical component	Identifies detailed program content and performance expectations for competencies with a practical component; may be used as a checklist prior to signing a recommendation for certification (RFC) for an apprentice	Provides detailed information on program content and performance expectations for demonstrating competency	Allows individual to check program content areas against their own knowledge and performance expectations against their own skill levels
Training Provider Standards	Defines the facility requirements, tools and equipment, reference materials (if any) and instructor requirements for the program	Identifies the tools and equipment an apprentice is expected to have access to; which are supplied by the training provider and which the student is expected to own	Provides information on the training facility, tools and equipment provided by the school and the student, reference materials they may be expected to acquire, and minimum qualification levels of program instructors	Identifies the tools and equipment a tradesperson is expected to be competent in using or operating; which may be used or provided in a practical assessment



Section 2 PROGRAM OVERVIEW

Mobile Crane Operator

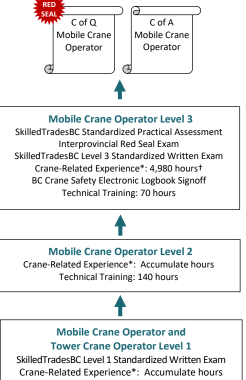


Program Credentialing Model

Apprenticeship Pathway

This graphic provides an overview of the Mobile Crane Operator apprenticeship pathway.

C of Q = Certificate of Qualification C of A = Certificate of Apprenticeship



Technical Training: 210 hours



APPRENTICESHIP - DIRECT ENTRY

- * Crane-related experience as entered in the operator's BC Crane Safety electronic logbook
- † Must include a minimum of 1,600 hours of crane operating time. Of the 1,600 operating hours, a minimum of 400 hours must be accumulated on one or more of:
 - Mobile lattice friction equipment 0
 - Mobile lattice hydraulic equipment
 - Mobile hydraulic equipment with capacity greater than 80 tonnes

CROSS-PROGRAM CREDITS

Individuals who hold partial credit in a crane program and plan to move to an alternate crane program

Mobile Crane Operator and Tower Crane Operator Level 1

Technical Training: Level 1, including SkilledTradesBC Level 1 Standardized Written Exam

Occupational Analysis Chart

MOBILE CRANE OPERATOR

Occupation Description: "Mobile Crane Operator" means a person who operates a mobile crane to perform lifts and hoists, sets up cranes, takes down cranes and plans lifts and crane procedures.

SAFETY	Comply with regulations, policies, and manufacturers' manuals	Maintain a safe working environment	Follow emergency procedures Be aware of power line hazards		Practice effective worksite communications	
A	1 A1	A2	A3	A4	A5	
TYPES AND TERMINOLOGY	Define types of cranes	Define crane classifications	Use crane terminology			
В	1 B1	B2	B3			
SYSTEMS AND COMPONENTS	Describe the components and functions of carrier systems, outrigger systems, and turntable assemblies	Describe the components and functions of power plants and drive systems	Describe the components and functions of pneumatic systems, hydraulic systems, and electrical systems	and functions of steering systems and braking systems and functions of I systems and attack and systems and attack and systems.		Describe the functions of safety components, devices, and aids
C	1	1	1	C4	C5	1
WIRE ROPE AND RIGGING	Specify types of wire rope and their uses	Follow wire rope installation procedures	Inspect wire rope, slings, and rigging hardware	Specify types of slings, rigging hardware, and their uses	Use rigging techniques	Maintain and store wire rope, slings, and rigging hardware
D	D1	D2	D3	D4	D5	D6
LIFT PLANNING	Follow site assessment procedures	Determine load weights	Determine crane lifting capacity	Determine rigging requirements		
Е	E1	E2	E3	E4		
	1					



CRANE APPLICATIONS	CRANE APPLICATIONS Interpret operator manuals		Perform a pre-operational setup	Demonstrate hoisting techniques	Operate a 20-80 tonne telescoping boom crane	Operate a tower crane	
F	1 F1	F2	F3	F4	F5	F6	
	Leave a crane unattended						
	F7						
TRANSPORTING A CRANE	Define Commercial Transport Regulations	Prepare a crane for travel	Prepare a crane for transport	Assemble and disassemble a crane			
G	G1	G2	G3	G4			
CRANE MAINTENANCE	Use tools for basic crane maintenance	Perform basic crane maintenance					
н	H1 1	H2					
LIFT PLANNING - TELESCOPING BOOM CRANE	Conduct a site assessment for a telescoping boom crane	Use a crane capacity chart for a telescoping boom crane					
I	2						
TELESCOPING BOOM CRANE OPERATIONS	Interpret operating manuals for a telescoping boom crane	Perform a pre-operational inspection for a telescoping boom crane	Perform a pre-operational setup for a telescoping boom crane	Perform hoisting techniques for a telescoping boom crane	Operate a 20-80 tonne telescoping boom crane with a slewing upper structure	Leave a telescoping boom crane unattended	
J	J1	J2	J3	J4	J5	J6	



LIFT PLANNING - LATTICE BOOM HYDRAULIC CRANE	Conduct a site assessment for a lattice boom hydraulic crane	Use a crane capacity chart for a lattice boom hydraulic crane				
K	K1 2	K2				
LATTICE BOOM HYDRAULIC CRANE OPERATIONS	Interpret operating manuals for a lattice boom hydraulic crane	Perform a pre-operational inspection for a lattice boom hydraulic crane	Perform a pre-operational setup for a lattice boom hydraulic crane	Perform hoisting techniques for a lattice boom hydraulic crane	Operate a lattice boom hydraulic crane	Leave a lattice boom hydraulic crane unattended
L	L1 2	L2 2	L3	L4	L5	2
LIFT PLANNING - LATTICE BOOM FRICTION CRANE	Conduct a site assessment for a lattice boom friction crane	Use a crane capacity chart for a lattice boom friction crane				
М	M1 2	M2				
LATTICE BOOM FRICTION CRANE OPERATIONS	Interpret operating manuals for a lattice boom friction crane	Perform a pre-operational inspection for a lattice boom friction crane	Perform a pre-operational setup for a lattice boom friction crane	Perform hoisting techniques for a lattice boom friction crane	Operate a lattice boom friction crane	Leave a lattice boom friction crane unattended
N	N1 2	N2 2	N3	N4	N5	N6
SPECIALIZED OPERATIONS	Operate a suspended work platform	Perform engineered lifts	Perform heavy lifts	Perform dragline and clamshell operations	Perform foundation and shoring operations	Perform multiple crane lifts
О	O1 3	O2	03	O4	O5	3
	Describe lifting an object into or out of water					
	07					



Training Topics and Suggested Time Allocation: Level 1

MOBILE CRANE OPERATOR AND TOWER CRANE OPERATOR - LEVEL 1

		% of Time	Theory	Practical	Total
Line A	SAFETY	7%	70%	30%	100%
A1	Comply with regulations, policies, and manufacturers' manuals		✓	✓	
A2	Maintain a safe working environment		\checkmark	\checkmark	
A3	Follow emergency procedures		\checkmark	\checkmark	
A4	Be aware of power line hazards		\checkmark	\checkmark	
A5	Practice effective worksite communications		✓	✓	
Line B	TYPES AND TERMINOLOGY	2%	50%	50%	100%
B1	Define types of cranes		\checkmark	✓	
B2	Define crane classifications		\checkmark	✓	
В3	Use crane terminology		✓	✓	
Line C	SYSTEMS AND COMPONENTS	12%	60%	40%	100%
C1	Describe the components and functions of carrier systems, outrigger systems, and turntable assemblies		✓	✓	
C2	Describe the components and functions of power plants and drive systems		✓	✓	
C3	Describe the components and functions of pneumatic systems, hydraulic systems, and electrical systems		✓	✓	
C4	Describe the components and functions of steering systems and braking systems		✓	✓	
C5	Describe the components and functions of hoisting systems and attachments		✓	✓	
C6	Describe the functions of safety components, devices, and aids		✓	✓	
Line D	WIRE ROPE AND RIGGING	10%	50%	50%	100%
D1	Specify types of wire rope and their uses		\checkmark	✓	
D2	Follow wire rope installation procedures		\checkmark	✓	
D3	Inspect wire rope, slings, and rigging hardware		\checkmark	✓	
D4	Specify types of slings, rigging hardware, and their uses		\checkmark	✓	
D5	Use rigging techniques		\checkmark	✓	
D6	Maintain and store wire rope, slings, and rigging hardware		✓	✓	
Line E	LIFT PLANNING	22%	70%	30%	100%
E1	Follow site assessment procedures		✓	✓	
E2	Determine load weights		\checkmark	✓	
E3	Determine crane lifting capacity		\checkmark	✓	
E4	Determine rigging requirements		✓	✓	
Line F	CRANE APPLICATIONS	35%	20%	80%	100%
F1	Interpret operator manuals		✓	✓	



		% of Time	Theory	Practical	Total
F2	Perform a pre-operational inspection		✓	✓	
F3	Perform a pre-operational setup		\checkmark	\checkmark	
F4	Demonstrate hoisting techniques		\checkmark	\checkmark	
F5	Operate a 20-80 tonne telescoping boom crane		\checkmark	\checkmark	
F6	Operate a tower crane		\checkmark	\checkmark	
F7	Leave a crane unattended		✓	✓	
Line G	TRANSPORTING A CRANE	7%	30%	70%	100%
G1	Define Commercial Transport Regulations		✓	✓	
G2	Prepare a crane for travel		\checkmark	\checkmark	
G3	Prepare a crane for transport		\checkmark	✓	
G4	Assemble and disassemble a crane		✓	✓	
Line H	CRANE MAINTENANCE	5%	30%	70%	100%
H1	Use tools for basic crane maintenance		✓	✓	
H2	Perform basic crane maintenance		✓	✓	
	Total Percentage for Mobile Crane Operator and Tower Crane Operator Level 1	100%			



Training Topics and Suggested Time Allocation: Level 2 MOBILE CRANE OPERATOR - LEVEL 2

		% of Time	Theory	Practical	Total
Line I	LIFT PLANNING - TELESCOPING BOOM CRANE Conduct a site assessment for a telescoping boom crane	12%	40% ✓	60% ✓	100%
I2	Use a crane capacity chart for a telescoping boom crane		✓	✓	
Line J	TELESCOPING BOOM CRANE OPERATIONS	38%	15%	85%	100%
J1 J2	Interpret operating manuals for a telescoping boom crane Perform a pre-operational inspection for a telescoping boom crane		✓ ✓	✓	
J3	Perform a pre-operational setup for a telescoping boom crane		✓	✓	
J4	Perform hoisting techniques for a telescoping boom crane		\checkmark	\checkmark	
J5	Operate a 20-80 tonne telescoping boom crane with a slewing upper structure		✓	✓	
J6	Leave a telescoping boom crane unattended		✓	✓	
Line K	LIFT PLANNING – LATTICE BOOM HYDRAULIC CRANE	6%	40%	60%	100%
K1	Conduct a site assessment for a lattice boom hydraulic crane		✓	✓	
K2	Use a crane capacity chart for a lattice boom hydraulic crane		√	✓	
Line L	LATTICE BOOM HYDRAULIC CRANE OPERATIONS	19%	15%	85%	100%
L1	Interpret operating manuals for a lattice boom hydraulic crane		✓	✓	
L2	Perform a pre-operational inspection for a lattice boom hydraulic crane		✓	✓	
L3	Perform a pre-operational setup for a lattice boom hydraulic crane		✓	✓	
L4	Perform hoisting techniques for a lattice boom hydraulic crane		✓	✓	
L5	Operate a lattice boom hydraulic crane		✓	\checkmark	
L6	Leave a lattice boom hydraulic crane unattended		✓	✓	
Line M	LIFT PLANNING - LATTICE BOOM FRICTION CRANE	6%	40%	60%	100%
M1	Conduct a site assessment for a lattice boom friction crane		\checkmark	\checkmark	
M2	Use a crane capacity chart for a lattice boom friction crane		✓	✓	
Line N	LATTICE BOOM FRICTION CRANE OPERATIONS	19%	15%	85%	100%
N1	Interpret operating manuals for a lattice boom friction crane		✓	✓	
N2	Perform a pre-operational inspection for a lattice boom friction crane		✓	✓	



		% of Time	Theory	Practical	Total
N3	Perform a pre-operational setup for a lattice boom friction crane		✓	✓	
N4	Perform hoisting techniques for a lattice boom friction crane		✓	✓	
N5	Operate a lattice boom friction crane		\checkmark	\checkmark	
N6	Leave a lattice boom friction crane unattended		✓	✓	
	Total Percentage for Mobile Crane Operator Level 2	100%			



Training Topics and Suggested Time Allocation: Level 3 MOBILE CRANE OPERATOR - LEVEL 3

		% of Time	Theory	Practical	Total
Line O	SPECIALIZED OPERATIONS	100%	20%	80%	100%
O1	Operate the positioning of a suspended work platform		\checkmark	\checkmark	
O2	Perform engineered lifts		\checkmark	✓	
O3	Perform heavy lifts		\checkmark	\checkmark	
O4	Perform dragline and clamshell operations		\checkmark	\checkmark	
O5	Perform foundation and shoring operations		\checkmark	\checkmark	
O6	Perform multiple crane lifts		\checkmark	\checkmark	
O7	Describe lifting an object into or out of water		✓		
	Total Percentage for Mobile Crane Operator Level 3	100%			



Section 3 PROGRAM CONTENT

Mobile Crane Operator



Level 1 Mobile Crane Operator and Tower Crane Operator



Line (GAC): **SAFETY** Α

Competency: A1 Comply with regulations, policies, and manufacturers' manuals

Objectives

To be competent in this area, the individual must be able to locate information related to crane operations from government regulations, manufacturers' manuals and training provider references and policies.

LEARNING TASKS

Describe the format and general content of books, manuals and sources of information related to crane operations

CONTENT

- WorkSafeBC regulations
- Canadian Standards Association (CSA) Z150 and Z248
- **Commercial Transport Regulations**
- IHSA Hoisting and Rigging Safety Manual
- Manufacturers' manuals including user and maintenance manuals
- Training provider training references and policies
- ASME standards
- Safe operating practices
- Safety devices
- Crane load charts
- Crane setup instructions

Locate specific items of information in documents related to crane operations

Achievement Criteria

2.

The individual will be able to locate and understand information in various sources of Performance

information related to crane operation.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can locate specific information in various

documents.



Line (GAC): A SAFETY

Competency: A2 Maintain a safe working environment

Objectives

To be competent in this area, the individual must be able to work safely at the work site in accordance with Occupational Health and Safety Regulations and the training provider policy.

LEARNING TASKS

 Describe unsafe workplace conditions, including hazards and obstructions

CONTENT

- Energy source hazards
 - Hydraulic
 - Electrical
 - o Pneumatic
- Overhead hazards
 - o Power lines
 - o Cranes/other equipment
 - Obstructions
- Mobile machinery hazards
 - o Trucks
 - o Cranes
 - o Mobile equipment
- Rotating equipment hazards
 - o Belts
 - Pulleys
 - o Sheaves
 - Sprockets
 - o Chains
 - o Pinch points
 - **Barriers**

- 2. State the procedures for notifying local utilities when operating near utility lines or potential hazards
- 3. Describe when barriers are required

Explain the procedure for reporting incidents

5. Describe operating procedures during different environmental conditions

- WorkSafeBC regulations
- Swing hazards
- Shear hazards
- Traffic
- Pedestrians
- Report form completion
- Report form processing
- Report within allotted time
- · Load moment indicator
- Operator aids
- Slow operation

4.



LEARNING TASKS

- 6. State the operator's responsibilities in maintaining a safe work environment
- CONTENT
 - Qualified operator
 - Full control of equipment controls
 - Hoist within limits
 - Safe handling of loads
 - Secure loads
- 7. Wear, maintain, and remove from service personal protective clothing and equipment as appropriate

Use the 3-point contact method when mounting

and dismounting cranes and other heavy

Complete a report to record an incident

- Hard hat
- Boots
- Eyewear
- Hearing protection
- Manufacturer specific access systems
- Handholds and step ladders
- Security of components
- Safe access to equipment
- Reporting procedures
- Report within allotted time
- OHS requirements
- Employer requirements

Achievement Criteria

equipment

Performance The individual will be able to:

- Work safely around hazards and in various environmental conditions
- Record and report incidents
- Wear proper PPE

Conditions

To be assessed during technical training.

Criteria

9.

The individual is able to demonstrate that he/she can follow safe work procedures in accordance with WorkSafeBC regulations and training provider policy.



Line (GAC): A SAFETY

Competency: A3 Follow emergency procedures

Objectives

To be competent in this area, the individual must be able to follow emergency procedures in accordance with Occupational Health and Safety Regulations and the training provider policy.

LEARNING TASKS

CONTENT

- 1. Describe recommended fire safety procedures
- Fire extinguishers
 - Types and capacities
 - Servicing
 - o Use
- Fighting electrical fires
 - Power isolation
 - Appropriate firefighting equipment
- Fire emergency response and evacuation procedures in accordance with industry practice
- 2. Describe various types of firefighting equipment normally found on a worksite
- Fire extinguishers
 - Types and capacities
 - Servicing
 - o Use
- 3. State the requirements for fall protection training on the worksite
- WorkSafeBC regulations

High angle rescue procedure

- 4. State the procedure for an emergency rescue from a crane (e.g., tower crane operator station, crane
- Company policy

incident, fire)

Call 911

Achievement Criteria

Performance The individual will be able to:

- Describe fire safety equipment and procedures
- Describe the requirements for fall protection
- Describe emergency rescue procedures

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can follow emergency procedures and requirements in accordance with WorkSafeBC regulations and training provider policy.



Line (GAC): A SAFETY

Competency: A4 Be aware of power line hazards

Objectives

To be competent in this area, the individual must be able to operate a crane around simulated high voltage equipment in accordance with Occupational Health and Safety Regulations, utility regulations, and other government legislation and the training provider policy.

LEARNING TASKS

State the procedures for operating in proximity of electrical sources

- 2. State safe limits of approach to electrical sources
- 3. Describe the procedures recommended in the event of contact with high voltage
- 4. State the procedure for reporting contact with high voltage
- 5. Interpret signage related to high voltage

CONTENT

- Limits of approach
- Required documentation
- Assurance in writing
- Tag lines
- WorkSafeBC regulations
- Safe exit (if possible)
- Remain at a safe distance
- Contact proper authorities
- WorkSafeBC regulations
- Call owner of the power system
- Limits of approach signage
- Line voltage

Achievement Criteria

Performance The individual will be able to work safely around power line hazards and describe procedures

in the event of contact with high voltage.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can follow procedures for working around

power lines in accordance with WorkSafeBC regulations, utility regulations, and training

provider policy.



Line (GAC): A SAFETY

Competency: A5 Practice effective worksite communications

Objectives

To be competent in this area, the individual must be able to communicate with the work site supervisor, colleagues and trade personnel using recommended signals or other communication devices in accordance with Occupational Health and Safety Regulations and the training provider policy.

LEA	RNING TASKS	CONTENT
1.	Explain the requirements for a signaller	 Accurate descriptions
		 Identification and interpretation
		 Signal relaying for a blind lift
2.	Describe personnel involved in crane operations	Site supervisor
		Crane operator
		 Rigger
		 Signal person
		 CSO – construction safety officer
3.	Demonstrate and interpret standard hand signals used during crane operations	WorkSafeBC regulations
4.	Demonstrate the use of two-way electronic voice communication devices	 Basic functions of the radio communication devices
		 Language and terminology
		 Short form words and phrases
		 Use of 12 o'clock (clock face positioning reference) to aid in direction giving and interpreting
		 Requirement to stop operation due to lost contact or interference
5.	Demonstrate effective oral communications	• Tact
		 Diplomacy
		 Assertiveness
6.	Demonstrate effective written communications	Report writing
		 Recording
		 Communication plan
7.	Interpret worksite audio signals	Horn signals

Achievement Criteria

Performance The individual will be able to demonstrate proper oral, written, and hand signals.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can communicate effectively using all forms

of workplace communication.



Line (GAC): B TYPES AND TERMINOLOGY

Competency: B1 Define types of cranes

Objectives

To be competent in this area, the individual must be able to identify common crane types.

LEARNING TASKS

CONTENT

1. Identify various types of cranes

- Boom trucks
- Mobile cranes
- Tower cranes
- Self-erect cranes

Achievement Criteria

Performance The individual will be able to identify types of cranes.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can identify various types of cranes.



Line (GAC): B TYPES AND TERMINOLOGY

Competency: B2 Define crane classifications

Objectives

To be competent in this area, the individual must be able to categorize cranes using a variety of classifications

LEARNING TASKS

CONTENT

1. Categorize various types of cranes

- Carrier types (e.g., crawler, rubber, tower, self-erect)
- Hoist mechanisms (e.g., hydraulic, friction, electrical)
- Boom types (e.g., lattice, hydraulic, folding/knuckle, luffing)
- Heavy lift cranes (e.g., super lift, ringer)

Achievement Criteria

Performance The individual will be able to categorize various types of cranes.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can categorize various types of cranes.



Line (GAC): B TYPES AND TERMINOLOGY

Competency: B3 Use crane terminology

Objectives

To be competent in this area, the individual must be able to interpret crane terminology commonly used in the working environment.

LEARNING TASKS

1. Define terms related to craning

CONTENT

- Wire rope
- Fittings
- Drums
- Hooks
- Sheaves
- Winch
- Slew
- Hoist
- Luffing
- Capacity
- Gross Load
- Net load
- Boom length
- Boom angle
- Jibs
- Pick and carry

Achievement Criteria

Performance The individual will be able to use crane terminology.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can use proper crane terminology.



Line (GAC): C SYSTEMS AND COMPONENTS

Competency: C1 Describe the components and functions of carrier systems, outrigger

systems, and turntable assemblies

Objectives

To be competent in this area, the individual must be able to describe the carrier, outrigger, and turntable components on a variety of crane types.

LEARNING TASKS		CONTENT
1.	List carrier/undercarriage components	Suspension systemsCarbodyWheelsTiresTracks
2.	State the function of carrier/undercarriage components	 Propel equipment Base for upperworks
3.	Identify carrier/undercarriage components	 Suspension systems Car body Wheels Tires Tracks
4.	Recognize defects or malfunctions of the carrier/undercarriage	 Cracked frame Cracked welds Broken drive line shafts Damaged wheels Damaged differentials Loose/broken fasteners, bolts, washers Worn components
5.	List the outrigger and stabilizing equipment	 Outrigger beams Outrigger jacks Outrigger pads Retaining pins for outrigger pads Hydraulic hoses Holding valves Correct outrigger beam extension and marking(s) Maintenance
6.	State the function of outriggers and stabilizing equipment	Increase lifting capacityProvide a stable base

Levelling



LEARNING TASKS		CONTENT
7.	Identify outrigger and stabilizing equipment	 Outrigger beams Outrigger jacks Outrigger pads Retaining pins for outrigger pads Hydraulic hoses Holding valves Correct outrigger beam extension and marking(s)
8.	Recognize defects or malfunctions of outrigger and stabilizing equipment	 Cracked welds Bent beams Damaged hoses Damaged cylinders Hydraulic oil leaks
9.	List the components of a turntable and/or turret	 Swing circle Bearings Hook rollers Bolts Gears Swing gear
10.	State the function of turntable and/or turret components	 Base for mounting boom Method of attaching upperworks to carrier Enables upperworks to rotate
11.	Identify the components of the turntable and/or turret	 Swing circle Bearings Hook rollers Bolts Gears Swing gear
12.	Recognize defects or malfunctions of the turntable and/or turret components	 Loose, cracked, missing bolts and/or incorrect bolts Structural cracks Gear wear Bearing wear Deformation and distortions Worn components



Achievement Criteria

Performance The individual will be able to describe the components, functions, defects, and malfunctions

of carrier systems, outrigger systems, and turntable assemblies.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she understands the components, functions,

defects, and malfunctions of carrier systems, outrigger systems, and turntable assemblies.



Line (GAC): C SYSTEMS AND COMPONENTS

Competency: C2 Describe the components and functions of power plants and drive systems

Objectives

To be competent in this area, the individual must be able to describe the power plants and drive systems on a variety of crane types.

LEARNING TASKS 1. List the components of an electrical, diesel, and gas power plant system	 CONTENT Block Pistons Connecting rods Camshafts Rotors
2. State the function of the power plant components	 Stators Convert combustion energy to electrical power Provide power to propel the crane Provide power to operate the crane
3. Identify the components of the power plant systems	 Block Pistons Connecting rods Camshafts Rotors Stators
4. Recognize defects or malfunctions of the power plant system	 Loose, cracked, missing bolts and/or incorrect bolts Structural cracks Worn components Oil leaks Low operating oil pressure
5. List the components of the drive system	 Clutch Transmission Differentials Power take-offs Hydraulic motors Drive lines
6. State the function of the drive system components	 Supply and/or transfer of power to drive systems

Identify the components of the drive system

7.

Clutch



LEARNING TASKS

CONTENT

- Transmission
- Differentials
- Power take-offs
- Hydraulic motors
- Drive lines
- 8. Recognize defects or malfunctions of the drive system
- Loose, cracked, missing bolts and/or incorrect bolts
- Structural cracks
- Worn components
- Oil leaks
- Low operating oil pressure

Achievement Criteria

Performance The individual will be able to describe the components, functions, defects, and malfunctions

of power plants and drive systems.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she understands the components, functions,

defects, and malfunctions of power plants and drive systems.



Line (GAC): C SYSTEMS AND COMPONENTS

Competency: C3 Describe the components and functions of pneumatic systems, hydraulic

systems, and electrical systems

Objectives

To be competent in this area, the individual must be able to describe pneumatic systems, hydraulic systems, and electrical systems used in crane operations.

LEARNING TASKS		CONTENT
1.	List the components of the pneumatic system	• Brakes
		 Compressor
		 Governor
		• Horn
		• Seats
		 Boom pawl
		 Boom cut-out
		 Control levers
2.	State the function of the pneumatic components	 Provide power to air systems
		 Provide a method of controlling air systems
3.	Identify the components of the pneumatic system	• Brakes
		 Compressor
		 Governor
		• Horn
		 Seats
		 Boom pawls
		Boom cut-out
		 Control levers
4.	Recognize defects or malfunctions of the	 Loose, cracked, missing bolts
	pneumatic system	 Structural cracks
		 Leakage
		 Low operating air pressure
		 Moisture in air system
		Oil in air system
5.	List the components of the hydraulic systems	 Hydraulic fluid
		 Filters
		• Lines
		Pumps
		 Motors
		• Fittings



LEARNING TASKS CONTENT Control levers State the function of the hydraulic system Convert mechanical force to hydraulic components Convert fluid energy to mechanical force Convert fluid power into linear motion 7. Identify the components of the hydraulic systems Hydraulic fluid Fluid reservoir **Filters** Lines **Pumps** Motors **Fittings** Control levers 8. Recognize defects and malfunctions of the Loose, cracked, missing bolts hydraulic system Structural cracks Worn components Oil leaks Low operating oil pressure High operating temperature Damaged hoses Controls sticking 9. List the components of electrical systems Alternator Starter Regulator Wiring **Fuses** Electric motor **Switches** Limit switches **Batteries** State the function of the electrical system Provide power to electrical systems components Provide method of controlling electrical systems Identify the components of the electrical system Alternator Starter Regulator Wiring **Fuses**

Electric motor



LEARNING TASKS

CONTENT

- Switches
- Limit switches
- Batteries
- 12. Recognize defects or malfunctions of the electrical system
- Electrical shorts
- Damaged fuses
- Bare wires
- Belt tension
- Battery electrolyte level

Achievement Criteria

Performance The individual will be able to describe the components, functions, defects, and malfunctions

of pneumatic systems, hydraulic systems, and electrical systems.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she understands the components, functions,

defects, and malfunctions of pneumatic systems, hydraulic systems, and electrical systems.



Line (GAC): C SYSTEMS AND COMPONENTS

Competency: C4 Describe the components and functions of steering systems and braking

systems

Objectives

To be competent in this area, the individual must be able to describe steering systems and braking systems used on a variety of crane types.

LEARNING TASKS

1. List the components of a steering system

2. State the function of the steering system components

3. Identify the components of the steering system

4. Recognize defects or malfunctions of the steering system components

CONTENT

- Axles
- Tie rods
- Steering box
- Sliding jaw clutch
- Ball joints
- Steering pump
- Motors
- Hoses
- Operating controls
- Manufacturers' manuals
- Provide power to steering system
- Provide method of controlling steering system
- Axles
- Tie rods
- Steering box
- Sliding jaw clutch
- Ball joints
- Steering pump
- Motors
- Hoses
- Operating controls
- Loose, cracked, missing bolts
- Structural cracks
- Worn components
- Oil leaks
- Low operating pressure
- Adjustment
- Alignment
- Lack of lubrication



LEA	ARNING TASKS	CONTENT
5.	List the components of the braking system	• Air compressor
		 Governor
		Brake chambers
		• Drums
		 Brake bands
		 Brake shoes and pads
		 Slack adjusters
		 Parking brakes
6.	State the function of the braking system	 Provide power to braking system
	components	 Provide method of controlling braking system
7.	Identify the components of the braking system	• Air compressor
		 Governor
		Brake chambers
		• Drums
		 Brake bands
		 Brake shoes and pads
		 Slack adjusters
		 Parking brakes
8.	Recognize defects or malfunctions of the braking	Brake adjustment
	systems	 Loose, cracked, missing bolts and/or incorrect bolts
		 Structural cracks
		 Low operating pressure
		 Worn components
		• Air leaks
		 Moisture in air system

Achievement Criteria

Performance The individual will be able to describe the components, functions, defects, and malfunctions

Out of adjustment

of steering systems and braking systems.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she understands the components, functions,

defects, and malfunctions of steering systems and braking systems.



Line (GAC): C SYSTEMS AND COMPONENTS

Competency: C5 Describe the components and functions of hoisting systems and

attachments

Objectives

To be competent in this area, the individual must be able to describe hoisting systems and attachments used on a variety of crane types.

LEARNING TASKS		CONTENT
1.	List the components of the hoisting system	• Drums
		 Hook block/ball
		• Sheaves
		• Winch
		 Brakes and clutches
		 Trolley
		 Rollers
		 Hoist line
2.	State the function of the hoisting system	 Provide power to hoisting system
	components	 Provide method of controlling hoisting system
3.	Identify the components of the hoisting system	• Drums
		 Hook block/ball
		• Sheaves
		• Winch
		 Brakes and clutches
		 Trolley
		 Rollers
		 Hoist line
4.	Recognize defects or malfunctions of the components of a hoisting system	 Loose, cracked, missing bolts and/or incorrect bolts
		 Structural cracks
		 Worn components
		 Security of components
		 Oil leaks
		 Low operating pressure
5.	List a variety of attachments	 Boom extensions
		 Boom stabilizers
		• Jibs
		 Suspended work platforms

Heavy lift attachments



LEARNING TASKS

6.

8.

CONTENT

- Dragline
- Clamshell
- Drilling unit
- Pile driving unit (drop hammer, diesel hammer)
- **Extraction unit**
- State the function of each attachment
- 7. Identify the attachments

- Manufacturers' manuals
- Boom extensions
- Boom stabilizers
- **Jibs**
- Suspended work platforms
- Heavy lift attachments
- Dragline
- Clamshell
- **Drilling** unit
- Pile driving unit (drop hammer, diesel hammer)
- Extraction unit
- Loose, cracked, missing bolts
- Structural cracks
- Worn components
- Oil leaks
- Damaged components
- Damaged cable

Achievement Criteria

attachment

Performance The individual will be able to describe the components, functions, defects, and malfunctions

of hoisting systems and attachments.

Conditions To be assessed during technical training.

Recognize defects or malfunctions of an

The individual is able to demonstrate that he/she understands the components, functions, Criteria

defects, and malfunctions of hoisting systems and attachments.



Line (GAC): C SYSTEMS AND COMPONENTS

Competency: C6 Describe the functions of safety components, devices, and aids

Objectives

To be competent in this area, the individual must be able to describe various safety components, devices, and aids for a variety of crane types.

LEARNING TASKS

 List the safety components, devices, and aids for a variety of crane types

- 2. State the function of safety components, devices, and aids for the crane
- 3. State the action to be taken when safety devices are not functioning
- 4. Identify the safety components, devices, and aids for the crane

5. Identify on-board crane operator aids and ensure that they are applicable, legible, and current for the crane

CONTENT

- · Safety guards
- Covers
- Load weighing devices
 - Load Moment Indicator (LMI)
 - Load indicator
 - o Rated capacity indicator
 - o Rated capacity (load) limiter
- Anti-two block devices
- · Boom length indicator
- Boom angle indicator
- Boom hoist limiter
- Drum rotation indicator
- Manufacturers' manuals
- Prevent overloading of crane components
- Company policy
- Manufacturers' recommendations
- WorkSafeBC regulations
- Safety guards
- Covers
- Load weighing devices
 - Load Moment Indicator (LMI)
 - Load indicator
 - Rated capacity indicator
 - Rated capacity (load) limiter
- Anti-two block devices
- Boom length indicator
- Boom angle indicator
- Boom hoist limiter
- Drum rotation indicator
- Load charts
- Operator's manual
- Log book



LEARNING TASKS

6. Program the LMI using appropriate crane configuration and lift data

7. Recognize defects or malfunctions of safety devices, components, and aids for the crane

CONTENT

- Counterweight configuration
- Outrigger configuration
- Boom length
- Parts of line
- Attachments
- Mounting configuration
- Structural cracks
- Damaged components
- Electrical malfunction
- Damaged wiring

Achievement Criteria

Performance The individual will be able to describe the types, functions, defects, and malfunctions of safety

components, devices, and aids.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she understands the types, functions, defects,

and malfunctions of safety components, devices, and aids.



Line (GAC): D WIRE ROPE AND RIGGING

Competency: D1 Specify types of wire rope and their uses

Objectives

To be competent in this area, the individual must be able to describe various types of wire rope used in crane operations.

LEARNING TASKS CONTENT

List various types of wire rope

• Conventional construction wire rope

• Anti-rotational wire rope

Types of cable construction

Slings

• Duty cycle wire rope

• Hoist line

Trolley line

Slings

2. State the characteristics of each type of wire rope
• Working load limit (WLL) of wire rope

Design factors

3. State the uses of each type of wire rope

Duty cycle wire rope

• Boom hoist line

• Load hoist line

4. Identify various types of wire rope

Conventional construction wire rope

Anti-rotational wire rope

Types of cable construction

Slings

• Duty cycle wire rope

Hoist line

• Trolley line

Achievement Criteria

Performance The individual will be able to describe the types, characteristics, and uses of wire rope.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she understands the various types of wire ropes

and their uses.



Line (GAC): D WIRE ROPE AND RIGGING

Competency: D2 Follow wire rope installation procedures

Objectives

To be competent in this area, the individual must be able to ensure that the wire rope is installed in accordance with manufacturers' recommendations.

LEARNING TASKS CONTENT

 Describe procedures for installing wire rope on a hoist drum

- Winding direction (over/under)
- Method of drum termination
- Proper spooling on drum
- Wire rope system components
 - Rope guides
 - Drums
 - Blocks
 - o Hooks
 - Sheaves
- Describe reeving multi-part crane blocks
 Wedge and socket termination
 - Install wedge sockets
 - Reeving blocks
 - Rope guides
 - Drums
 - Blocks
 - Hooks
 - Sheaves
 - Wedge and socket termination
- 4. Interpret manufacturers' certificate of origin

Identify hoisting system components

Manufacturer's literature

Achievement Criteria

3.

Performance The individual will be able to identify hoisting system components and install wire rope.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can install wire rope in accordance with

manufacturers' recommendations.



Line (GAC): D WIRE ROPE AND RIGGING

Competency: D3 Inspect wire rope, slings, and rigging hardware

Objectives

To be competent in this area, the individual must be able to inspect wire rope, slings, and rigging hardware in accordance with manufacturers' recommendations and WorkSafeBC regulations.

LEARNING TASKS		CONTENT
1.	Describe the inspection procedure for wire ropes	 WorkSafeBC regulations
		 Manufacturers' specifications
		ASME standards
2.	State the criteria to remove damaged or defective wire rope from service	• Lubrication
		Excessive wear
		Bird caging
		 Kinking
		 Flattening
		 Proper spooling
		 Broken wires
		 Distortion
3.	State the process to remove damaged or defective wire rope from service	 Company policy
		 Manufacturer policy
4.	Examine wire rope for defects	• Lubrication
		• Excessive wear
		Bird caging
		 Kinking
		 Flattening
		 Proper spooling
		 Broken wires
		 Distortion
5.	Examine drum for proper installation of the wire rope	 Winding direction (over/under)
		 Proper spooling on drum
		 Drum termination
		 Tension required
6.	Record inspection and defects in log book	 Inspection recording
		 Documentation of defects
7.	Report defects and deficiencies to appropriate personnel	Requirements for reporting defects
		 Company policy

WorkSafeBC regulations



LEARNING TASKS

- 8. Describe the inspection procedure for slings and rigging hardware
- 9. State the criteria for removing slings and rigging hardware from service

- 10. State the procedure for replacing various types of safety clips
- 11. State the process for removing slings and rigging hardware from service
- 12. State when repair to slings and rigging hardware is acceptable
- 13. Examine slings and rigging hardware for defects

14. Report defects and deficiencies to appropriate personnel

CONTENT

- Manufacturers' specifications
- WorkSafeBC regulations
- Manufacturers' specifications
- Lubrication
- Excessive wear
- Bird caging
- Kinking
- Flattening
- Broken wires
- Distortion
- Missing components
- Illegible capacity information
- Manufacturer policy
- Company policy
- Manufacturer policy
- Manufacturer policy
- WorkSafeBC regulations
- Damage
- Cracks
- Safety clips
- Lubrication
- Excessive wear
- Bird caging
- Kinking
- Flattening
- Broken wires
- Distortion
- Missing components
- Illegible capacity information
- Requirements for reporting defects
- Company policy



Achievement Criteria

Performance The individual will be able to:

• Inspect wire rope, slings, and rigging hardware and remove damaged or defective parts from service if required

Follow proper recording and reporting procedures

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can inspect wire rope, slings, and rigging hardware in accordance with manufacturers' recommendations and WorkSafeBC

regulations.



Line (GAC): D WIRE ROPE AND RIGGING

Competency: D4 Specify types of slings, rigging hardware, and their uses

Objectives

To be competent in this area, the individual must be able to describe slings and rigging hardware used in crane operations.

LEARNING TASKS			ENT
1.	List the various slings	•	Chain
		•	Wire rope
		•	Metal mesh
		•	Synthetic web
		•	Synthetic rope
		•	Synthetic round
2.	Describe the various hitch configurations	•	Vertical
		•	Choker
		•	Basket
		•	Bridle
3.	State the use of slings	•	Working load limit
		•	Capacity required
		•	Uses and limitations
4.	Interpret specific information on slings from	•	Correct usage
	manufacturers' and rigging manuals	•	Capacities
		•	User warnings
		•	Temperature restrictions
5.	Identify a variety of slings used in crane operations	•	Chain
		•	Wire rope
		•	Metal mesh
		•	Synthetic web
		•	Synthetic rope
		•	Synthetic round
6.	List the various rigging hardware	•	Hooks
		•	Shackles
		•	Eye bolts
		•	Hoist rings
		•	Turnbuckles
		•	Cable clamps
		•	Softeners/sling protection
		•	Lifting clamps



7.

Program Content Level 1

LEARNING TASKS

CONTENT

- Lifting beams
- Spreader bars
- Equalizer beams
- Manufacturers' manuals
- Capacity required
- Limitations
- 8. Interpret specific information on rigging hardware from manufacturers' and rigging manuals

State the use of rigging hardware

- Correct usage
- Capacities
- User warnings
- Temperature restrictions
- 9. Identify a variety of rigging hardware used in crane operations
- Hooks
- Shackles
- Eye bolts
- Hoist rings
- Turnbuckles
- Cable clamps
- Softeners/sling protection
- Lifting clamps
- Lifting beams
- Spreader bars
- Equalizer beams

Achievement Criteria

Performance The individual will be able to:

- Identify slings and rigging hardware and state their function
- Interpret specific information on slings and rigging hardware from manuals

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can identify and use slings and rigging

hardware.



Line (GAC): D WIRE ROPE AND RIGGING

Competency: D5 Use rigging techniques

Objectives

To be competent in this area, the individual must be able to assemble appropriate rigging for a load in accordance with manufacturers' recommendations.

LEARNING TASKS

- Describe lifting theory and forces as they apply to lifting loads
- 2. Select appropriate slings and hardware for a load
- 3. Establish safe and efficient rigging procedures for a

CONTENT

- Centre of gravity
- Tension on slings and hardware when used at an angle
- Weight of load
- Size of load
- Angle of loading (sling tension)
- Written lift plan
- Critical lift plan
- Company/site requirements

Achievement Criteria

Performance The individual will be able to select appropriate slings and rigging hardware and use proper

rigging techniques

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can assemble appropriate rigging for a load

in accordance with manufacturers' recommendations.



Line (GAC): D WIRE ROPE AND RIGGING

Competency: D6 Maintain and store wire rope, slings, and rigging hardware

Objectives

To be competent in this area, the individual must be able to maintain and store wire rope, slings, and rigging hardware in accordance with manufacturers' recommendations.

LEARNING TASKS

- 1. Describe how to perform routine maintenance on various types of wire ropes
- 2. Describe how to perform routine maintenance on various types of slings
- 3. Describe how to perform routine maintenance on various types of rigging hardware
- 4. State the criteria for lubricating wire rope
- Describe how to perform rigging hardware lubrication
- 6. Describe procedures for cutting wire rope
- 7. State the criteria for storing wire rope
- 8. State the criteria for storing slings and rigging hardware
- 9. Identify wire ropes requiring lubrication
- 10. Lubricate wire rope using the appropriate application method
- 11. Record the routine maintenance in the log book

CONTENT

- Manufacturer policy
- Company policy
- Environmental conditions
- Manufacturer policy
- Company policy
- Environmental conditions
- Manufacturer policy
- Company policy
- Environmental conditions
- Manufacturer policy
- Company policy
- Environmental conditions
- Manufacturer policy
- Company policy
- Environmental conditions
- Manufacturer policy
- Manufacturer policy
- Company policy
- Environmental conditions
- Manufacturer policy
- Company policy
- Environmental conditions
- Visual inspection
- Manufacturer policy
- Company policy
- Manufacturer policy
- Company policy
- WorkSafeBC regulations



Achievement Criteria

Performance The individual will be able to:

• Properly maintain and store wire ropes, slings, and rigging hardware

• Record maintenance in the log book

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can maintain and store wire rope, slings,

and rigging hardware in accordance with manufacturers' recommendations.



Line (GAC): E LIFT PLANNING

Competency: E1 Follow site assessment procedures

Objectives

To be competent in this area, the individual must be able to inspect a job site to ensure a safe and efficient operation in accordance with a pre-lift plan.

LEARNING TASKS

1. State the elements of a lift plan

2. State the purpose of site blueprints in preparing a lift plan

3. State the purpose of an engineered drawing in preparing a lift plan

CONTENT

- Routine to move load
- Crane capacity requirements to pick, move and place the load
- Maximum allowable travel grade according to crane manufacturer specifications
- Travel path
- Signal person
- Rigging required
- Signed by operator
- Signed by supervisor
- Signed by rigger
- Critical lift
- Tandem lift
- Placement of load
- Placement of crane
- Grade to be travelled on
- Ground bearing capacity of the area
- Operating hazards
- Underground services
- Overhead obstructions
- Sufficient room for assembly
- Placement of load
- Placement of crane
- Grade to be travelled on
- Ground bearing capacity of the area
- Operating hazards
- Underground services
- Overhead obstructions
- Load details
- Routine to move load
- Crane capacity requirements to pick, move and place the load



LEARNING TASKS

4. Establish the location of the crane

5. Determine blocking/mats required for various load-bearing surfaces

6. Determine the requirement for communications, signal persons, signallers, traffic control, barriers, grounding and bonding

CONTENT

- Rigging required
- Accessibility of site
- Grade of the site
- Soil conditions
- Distance to embankments
- Where the load is initially located
- Where the load is to be placed
- Proximity to other equipment
- Overhead obstructions
- Distance to electrical power sources
- Known underground hazards
- Environmental conditions
- Other potential hazards
- Proper blocking methods
- Ground bearing capability
- Suspended slab
- Uneven supporting surface
- WorkSafeBC regulations
- Company policy
- Operating clearance
- Traffic control
- Pedestrian traffic

Achievement Criteria

Performance The individual will be able to:

- Understand the purpose of various documentation required to prepare lift plans
- Determine requirements for location, blocking/mats, and communications

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can inspect a job site to ensure a safe and efficient operation in accordance with a pre-lift plan.



Line (GAC): E LIFT PLANNING

Competency: E2 Determine load weights

Objectives

To be competent in this area, the individual must be able to calculate the combined weight of the crane's gross load for a lift.

LEARNING TASKS

- 1. Demonstrate the functions of a scientific calculator to perform mathematical calculations
- 2. Perform fundamental mathematical functions

- 3. Calculate load weights
- 4. Verify load weights

CONTENT

- Manufacturers' instructions
- Rounding off of numbers
- · Add and convert fractions to decimals
- Convert between metric and imperial units of measure
- Determine circumference of a circle
- Determine the perimeter of an object
- Calculate the surface area of an object
- Calculate the sine of an angle
- Use the Pythagorean theorem
- Volume of an object
- · Weight of a cubic unit of an object
- Weight of components
- Gross weight of a load
- Engineer's drawing
- Blueprint
- Bill of lading
- Calculation

Achievement Criteria

Performance The individual will be able to perform mathematical calculations to calculate load weights

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can calculate the combined weight of the

crane's gross load for a lift.



Line (GAC): E LIFT PLANNING

Competency: E3 Determine crane lifting capacity

Objectives

To be competent in this area, the individual must be able to determine that the lifting capacity of the crane is sufficient when the required configuration is considered.

LEARNING TASKS 1. Explain the fundamentals of leverage a to crane operations	CONTENT • Class 1 lever • Class 2 lever • Class 3 lever • Centre of gravity
2. State the elements of a basic crane cap	
3. Describe capacities	Gross capacityNet capacity
4. Describe load calculations	 Gross load Net load
5. Determine whether the lift can be don manufacturers' specifications6. Establish optimum boom configuration	 Crane configuration Load weight Load configuration Weight of load handling devices
7. Locate the specific information from a capacity chart	 Boom angle Radius Hook height Quadrants of operation Boom length Boom angle Attachments



LEARNING TASKS

CONTENT

- Radius
- Quadrant of operation
- Operating notes
- Deductions from capacity
- Range diagram
- Outrigger position
- Counterweight configuration
- 8. Select a configuration appropriate for lifting the load
- Radius
- Parts of line
- Height
- Combined weight of the load and rigging
- 9. Verify the crane configuration is appropriate for the lift $% \left(1\right) =\left(1\right) \left(1\right$
- Crane load chart
- Load weight
- Load configuration
- Weight of load handling devices
- Quadrant of operation
- · Length of boom
- Load radius
- Attachments

Achievement Criteria

Performance

The individual will be able to:

- Determine whether the lift can be done within manufacturers' specifications based on capacities, fundamentals of leverage, and load calculations
- Select and verify the appropriate configuration for lifting the load

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can determine that the lifting capacity of the crane is sufficient when the required configuration is considered.



Line (GAC): E LIFT PLANNING

Competency: E4 Determine rigging requirements

Objectives

To be competent in this area, the individual must be able to select slings and rigging hardware to safely lift a load in accordance with manufacturers' recommendations and WorkSafeBC regulations.

LEA	RNING TASKS	CONTE	ENT
1.	State the criteria to select the appropriate slings and rigging hardware	•	Weight of load Size of load Load configuration
2.	State the criteria to select the appropriate safety devices	•	WorkSafeBC regulations Manufacturers' manuals Company policy
3.	Determine the load configuration	•	Calculation Visual
4.	Verify characteristics of the load	•	Height Width Length Weight
5.	Calculate/verify the centre of gravity of the load	•	Stamped on load Mathematical formula Blueprint
6.	Verify any special lift instructions	•	Lift plan Supplier specifications
7.	Calculate the Working Load Limit (WLL) for slings and rigging hardware	•	Manufacturers' manuals Mathematical formulas
8.	Calculate the load on slings and rigging hardware of equal and unequal lengths	•	Manufacturers' manuals Mathematical formulas

Achievement Criteria

Performance The individual will be able to:

- Select the appropriate slings, rigging hardware, and safety devices
- Calculate WLL, load on slings and rigging hardware, and centre of gravity
- Verify characteristics of the load and special lift instructions

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can select slings and rigging hardware to safely lift a load in accordance with manufacturers' recommendations and WorkSafeBC regulations.



Line (GAC): F CRANE APPLICATIONS
Competency: F1 Interpret operator manuals

Objectives

To be competent in this area, the individual must be able to apply inspection, setup, operating, and maintenance information from the manufacturers' manuals.

LEA	RNING TASKS	CONTE	NT
1. Locate specific information in a manufacturer's	<u>*</u>	•	Inspection
	manual	•	Setup
		•	Operation
		•	Safety
		•	Maintenance
2.	Interpret specific information in a manufacturer's manual	•	Inspection
		•	Setup
		•	Operation
		•	Safety
		•	Maintenance

Achievement Criteria

Performance	The individual will be able to locate and interpret specific information in a manufacturer's manual
Conditions	To be assessed during technical training.
Criteria	The individual is able to demonstrate that he/she can apply inspection, setup, operating, and maintenance information from the manufacturers' manuals.



Line (GAC): F **CRANE APPLICATIONS**

F2 Competency: Perform a pre-operational inspection

Objectives

I DADNING TACKS

To be competent in this area, the individual must be able to safely and efficiently perform a pre-operational inspection in accordance with manufacturers' recommendations, WorkSafeBC regulations, and training provider policy.

CONTENT

LEA	RNING TASKS	CONTENT
1.	State the sequence of inspection procedures recommended for a crane	Manufacturers' manuals
2.	Verify that all the operator aids for the crane are in place	Manufacturers' manuals
3.	Confirm that all reports are completed and filed	 Periodic inspections Erection reports WorkSafeBC regulations Training provider
4.	Confirm that all safety and emergency devices are in place and operational	Manufacturers' manualsWorkSafeBC regulations
5.	Locate all controls and system gauges	• Manufacturers' manuals
6.	Perform a pre-operational inspection for a crane	Manufacturers' proceduresCompany policy
7.	Perform a function test on the operating controls	• Manufacturers' procedures
8.	Perform basic repairs and maintenance	Manufacturers' manualsCompany policy
9.	Report any defects or deficiencies to the supervisor	Manufacturers' manualsCompany policyWorkSafeBC regulations
10.	Record any defects or deficiencies in the crane log book	Company policyWorkSafeBC regulations
11.	Record all repairs or maintenance in the appropriate crane log book	Company policyWorkSafeBC regulations

Achievement Criteria

Performance The individual will be able to ensure all components are in place and operational prior to

crane operation.

Conditions To be assessed during technical training.

The individual is able to demonstrate that he/she can safely and efficiently perform a pre-Criteria

operational inspection in accordance with manufacturers' recommendations, WorkSafeBC

regulations, and training provider policy.



Line (GAC): F CRANE APPLICATIONS

Competency: F3 Perform a pre-operational setup

Objectives

To be competent in this area, the individual must be able to set up a crane in accordance with manufacturers' recommendations.

LEARNING TASKS		CONTENT		
1.	State the setup procedure	•	Manufacturers' specifications	
		•	Safety device programming to ensure safety while lifting	
2.	Identify hazards in the lift area	•	Overhead obstructions	
		•	Underground hazards	
		•	Electrical sources	
3.	Ensure that the supporting surface is sufficient	•	Type of blocking and mats	
		•	Size of blocking and mats	
		•	Types of soil	
		•	Load bearing capacity	
4.	Program or adjust safety devices according to manufacturers' recommendations	•	LMI (load monitoring and indicating systems)	
		•	Anti-two block systems	
		•	Boom angle indicators	
		•	Manufacturers' manuals	

Achievement Criteria

Performance	The individual will be able to check the supporting surface, identify hazards, and program or adjust safety devices.
Conditions	To be assessed during technical training.
Criteria	The individual is able to demonstrate that he/she can set up a crane in accordance with manufacturers' recommendations.



Line (GAC): F CRANE APPLICATIONS

Competency: F4 Demonstrate hoisting techniques

Objectives

To be competent in this area, the individual must be able to perform hoisting operations in a safe and efficient manner in accordance with the manufacturers' recommendations.

LEARNING TASKS		CONTENT
1.	Describe a pick and carry procedure	Slow travel speed
		 Shortest boom length possible
		 Load as low as possible
		 Boom oriented as specified by the manufacturer
		 Load restrained from swinging
2.	Describe the procedure for operating in the vicinity	Assurance in writing
	of high voltage equipment	 WorkSafeBC regulations
		 Limits of approach
		 Required documentation
		• Tag lines
3.	Describe the procedures for doing a blind lift	 Use of radio when signal person not visible
		 Use of second signal person when one is not visible
		 Company policy
4.	Describe the procedure for lifting a crane	Trial lift
	suspended work platform	 Safety factor of rigging
		 Fall protection requirements
		 Crane capacity to be downrated when lifting personnel (safety factor required)
		 Platforms must be engineered to meet standard
		 Anti-two block system
		 Critical lift requirements
		 WorkSafeBC regulations
		 Manufacturers' manuals
5.	Operate a crane with and without a load	 With a load Reference to load chart Use of outriggers/stabilizers Levelling crane Booming up and booming down
		o Swinging/slewing clockwise and

counterclockwise



LEARNING TASKS

CONTENT

- Hoisting and lowering
- o Telescope or trolley in and out
- Quadrants of operation
- Picking and placing a load accurately and smoothly
- Travelling on site (if allowed)
- Without a load
 - Reference to load chart
 - Use of outriggers/stabilizers
 - o Levelling crane
 - o Booming up and booming down
 - Swinging/slewing clockwise and counterclockwise
 - o Hoisting and lowering
 - o Telescope or trolley in and out
 - o Quadrants of operation
 - Picking and placing a load accurately and smoothly
 - Travelling on site (if allowed)

- 6. Adjust procedures according to environmental conditions
- 7. Maintain control of the hook block in a safe manner during all functions
- 8. Perform a pick and carry lift

- 9. Perform a lift in proximity to simulated high voltage equipment
- 10. Perform a blind lift

- Operator aids
- Slow operation
- Booming up/down
- Swinging/slewing
- Travelling with a load
- · Slow travel speed
- Shortest boom length possible
- Load as low as possible
- Boom oriented as specified by the manufacturer
- Load restrained from swinging
- Assurance in writing
- WorkSafeBC regulations
- Limits of approach
- Required documentation
- Tag lines
- Safety watcher
- Use of radio when signal person not visible
- Use of second signal person when one is not visible
- Company policy



Achievement Criteria

Performance The individual will be able to perform hoisting techniques while maintaining control of the

hook block.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform hoisting operations in a safe

and efficient manner in accordance with the manufacturers' recommendations.



Line (GAC): F CRANE APPLICATIONS

Competency: F5 Operate a 20-80 tonne telescoping boom crane

Objectives

To be competent in this area, the individual must be able to lift a load using a 20-80 tonne telescoping boom crane in accordance with manufacturers' recommendations.

LEARNING TASKS

1. Plan the lift

CONTENT

- Assessment of area and soil condition
- Blocking/mats required
- Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- Load weight
- Rigging required, rigging weight, rigging certified
- Qualified personnel
 - o Lift supervisor
 - Operator
 - o Rigger
 - Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Tandem lift
- Signalling and barrier signage
- Assessment of area and soil condition
- Assessment of hazards
- Assessment of obstacles
- Overhead hazards
- Underground utilities
- Travel path
- Perform a pre-operational inspection of the crane
- Accurate inspection
- Place, location and verification of operator aids
- Inspection and erection reports
- Manufacturers' manuals
- Overhead obstructions and underground hazards

Assess the lift site

2.

3.



LEARNING TASKS

CONTENT

- Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
- Safety device programming and adjustment to ensure accuracy and safety while lifting
- Load weight determination
- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware WLL when used at an angle
- Safe hoisting/lowering procedures
- Procedures for operating in the vicinity of high voltage equipment
- Blind lift
- Unusual noises/vibrations
- Operator aids
- Manufacturers' manuals
- Safe load lifting and placement
- Secure load before unhooking
- Company policy

5. Rig the load

Hoist/lower the load

6.

- 7. Monitor equipment performance
- 8. Troubleshoot equipment problems
- 9. Move the load to the intended destination
- 10. Perform a post-operational procedure

Achievement Criteria

Performance The individual will be able to use proper inspection, setup, rigging, and hoisting techniques to

safely operate a 20-80 tonne telescoping boom crane.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can lift a load using a 20-80 tonne

telescoping boom crane in accordance with manufacturers' recommendations.



Line (GAC): F CRANE APPLICATIONS

Competency: F6 Operate a tower crane

Objectives

To be competent in this area, the individual must be able to lift a load using a tower crane in accordance with manufacturers' recommendations.

LEARNING TASKS

1. Plan the lift

CONTENT

- Assessment of area
- Assessment of hazards
- Assessment of obstacles
- Travel path
- Traffic control established
- Load weight
- Rigging required, weight of rigging, rigging certified
- Qualified personnel
 - o Lift supervisor
 - o Operator
 - Rigger
 - o Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Tandem lift
- Signalling and barrier signage
- Assessment of area
- Assessment of hazards
- Assessment of obstacles
- Travel path
- Accurate inspection
- Place, location and verification of operator aids
- Inspection and erection reports
- Load weight determination
- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware

3. Perform a pre-operational inspection of the crane

4. Rig the load



LEARNING TASKS CONTENT

WLL when used at an angle Hoist/lower the load 5.

- Safe hoisting/lowering procedures
 - Procedures for operating in the vicinity of high voltage equipment
 - Blind lift
 - Unusual noises/vibrations
 - Operator aids
 - Manufacturers' manuals
 - Safe load lifting and placement
 - Secure load before unhooking
 - Company policy

6. Monitor equipment performance

Troubleshoot equipment problems 7.

8. Move the load to the intended destination

9. Perform a post-operational procedure

Achievement Criteria

The individual will be able to use proper inspection, rigging, and hoisting techniques to safely Performance

operate a tower crane.

Conditions To be assessed during technical training.

The individual is able to demonstrate that he/she can lift a load using a tower crane in Criteria

accordance with manufacturers' recommendations.



Line (GAC): F CRANE APPLICATIONS

Competency: F7 Leave a crane unattended

Objectives

To be competent in this area, the individual must be able to prepare a crane to be left unattended for short or long periods of time in accordance with manufacturers' recommendations.

LEARNING TASKS

1. State the procedure for leaving a crane unattended for short periods of time (e.g. lunch breaks)

2. State the procedure for leaving a crane unattended for long periods of time (e.g. overnight, weekends)

3. Perform shutdown procedure

CONTENT

- No load on the hook
- Hook elevation
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- No load on the hook
- Boom lowered to blocking or in cradle
- Boom angle
- Telescoping boom retracted
- Hook elevation
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- Weathervaning
- Clean wheels/tracks and attachments
- Park equipment in appropriate location
- Shut down and secure equipment as per manufacturer and site policy
- Housekeeping tasks
- Post-operational inspection

Achievement Criteria

Performance The individual will be able to perform the shutdown procedure and leave the crane

unattended for both short and long periods of time.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can prepare a crane to be left unattended

for short or long periods of time in accordance with manufacturers' recommendations.



Line (GAC): G TRANSPORTING A CRANE

Competency: G1 **Define Commercial Transport Regulations**

Objectives

To be competent in this area, the individual must be able to state the criteria for the travel or transport of a crane on public roads in accordance with Commercial Transport Regulations.

LEARNING TASKS CONTENT

Locate related sections of the Commercial

Transport Regulations

Interpret related sections of the Commercial **Transport Regulations**

State the criteria that would warrant special permits for travel or transport of a crane on public roads

Criteria for special permits

Over height

Over weight 0 Over length

Gross vehicle weight

Criteria for special permits

Over height

Over weight

Over length

Gross vehicle weight

Over height

Over length

Over width

Over weight

Achievement Criteria

Performance The individual will be able to interpret related sections of the Commercial Transport

Regulations and state the criteria that would warrant special permits for travel or transport of

a crane on public roads.

Conditions To be assessed during technical training.

The individual is able to demonstrate that he/she can state the criteria for the travel or Criteria

transport of a crane on public roads in accordance with Commercial Transport Regulations.



Line (GAC): G TRANSPORTING A CRANE

Competency: G2 Prepare a crane for travel

Objectives

To be competent in this area, the individual must be able to prepare a rubber-tired truck crane for travel in accordance with manufacturers' recommendations and Commercial Transport Regulations.

LEARNING TASKS

1. Determine the procedure to prepare a rubber-tired truck crane for travel

CONTENT

- Requirements
 - Flags
 - Lights
 - o Permits
 - o Security of components
- Procedure
 - Boom retraction
 - Outrigger beam retraction and pinning
 - Outrigger pad removal
 - Swing brake/lock application (if applicable)
 - o Securement of block/ball
- Correct and serviceable signage and signals
 - Commercial Transport Regulations
 - o Flags
 - Flashers
 - Warning signs
- · Permits required
- · Manufacturers' manuals
- Recommended securement procedures
- Commercial Transport Regulations
- Commercial Transport Regulations
- Municipal regulations

2. Secure the components and/or load on a rubbertired truck crane to prevent shifting during travel

3. Verify that all permits are in order for travel on a public highway

Achievement Criteria

Performance The individual will be able to prepare a rubber-tired truck crane for travel, ensuring all

permits are in order for travel on a public highway.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can prepare a rubber-tired truck crane for

travel in accordance with manufacturers' recommendations and Commercial Transport

Regulations.



Line (GAC): G TRANSPORTING A CRANE

Competency: G3 Prepare a crane for transport

Objectives

To be competent in this area, the individual must be able to prepare a crane for travel on a transporter in accordance with manufacturers' recommendations, municipal regulations, and Commercial Transport Regulations.

LEARNING TASKS

1. Describe the requirements of a transporter to transport a crane on public roads

- 2. Describe the procedure for preparing a crane for transporter travel
- 3. Ensure the transporter is suitable to transport the crane and components
- 4. Load and secure the crane and components on a transporter
- 5. Ensure that all flags, flashers and warning signs are in place and serviceable
- 6. Verify that all permits are in order for the crane and transporter
- 7. Unload the crane and components from the transporter

CONTENT

- Safe loading and securing of the crane and components for transporter travel
 - Manufacturers' manuals
 - Commercial Transport Regulations
 - Security of components
- Capacity of trailer
- · Length of trailer
- Width of trailer
- Manufacturers' manuals
- Commercial Transport Regulations
- Capacity of trailer
- Length of trailer
- Width of trailer
- Valid certification
- Manufacturers' manuals
- Commercial Transport Regulations
- Colour of flags
- Size of flags
- Legible signs
- Commercial Transport Regulations
- Municipal regulations
- Proper lifting devices
- Attachment points
- Sufficient crane capacity
- Qualified personnel



Achievement Criteria

Performance The individual will be able to:

• Prepare a crane for travel on a transporter, ensuring all components are in place and permits are in order.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can prepare a crane for travel on a

transporter in accordance with manufacturers' recommendations, municipal regulations,

and Commercial Transport Regulations.



Line (GAC): G TRANSPORTING A CRANE

Competency: G4 Assemble and disassemble a crane

Objectives

To be competent in this area, the individual must be able to assemble and disassemble a crane in accordance with manufacturers' recommendations.

LEARNING TASKS CONTENT

 Describe assembly/disassembly procedures as recommended by the manufacturer

- Installation/removal of crane components
- Installation/removal of attachments
- Boom sections
- Adjust undercarriage (where applicable)
- Attach boom dolly (where applicable)
- Pre-operational inspection
- Inspection after assembly
- Hazard assessment
- Barricades
- Assembly/disassembly plan

Achievement Criteria

Performance The individual will be able to assemble and disassemble a crane in a secure area free of

obstructions.

is secure and free of obstructions

Position crane for assembly/disassembly

Conditions To be assessed during technical training.

Ensure area to be used for assembly or disassembly

Criteria The individual is able to demonstrate that he/she can assemble and disassemble a crane in

accordance with manufacturers' recommendations.



Line (GAC): H CRANE MAINTENANCE

Competency: H1 Use tools for basic crane maintenance

Objectives

To be competent in this area, the individual must be able to select appropriate tools to perform basic maintenance on a crane in accordance with manufacturers' recommendations.

LEARNING TASKS

List the tools required to perform basic maintenance

- 2. State the function of the tools required for basic maintenance
- 3. Identify the tools required to perform basic maintenance

4. Select the appropriate tools for an application

CONTENT

- · Grease gun
- Adjustable wrenches
- Combination wrenches
- Sockets
- Mallets
- Screwdrivers
- Hammers
- Vice grips
- Pliers
- Pry bars
- Ladders
- Measuring devices
- Manufacturers' manual
- Supplier's information
- · Grease gun
- Adjustable wrenches
- Combination wrenches
- Sockets
- Mallets
- Screwdrivers
- Hammers
- Vice grips
- Pliers
- Pry bars
- Ladders
- Measuring devices
- Manufacturers' manual
- Supplier's information



Achievement Criteria

Performance The individual will be able to identify and select the appropriate tools for an application.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can select appropriate tools to perform

basic maintenance on a crane in accordance with manufacturers' recommendations.



Line (GAC): H CRANE MAINTENANCE

Competency: H2 Perform basic crane maintenance

Objectives

To be competent in this area, the individual must be able to perform basic maintenance on a crane in accordance with manufacturers' recommendations and WorkSafeBC regulations.

LEARNING TASKS

- List factors that influence the operator's maintenance responsibilities
- 2. Interpret maintenance information from manufacturers' manuals
- 3. Select the correct fluids and lubricants
- 4. Perform preventative crane maintenance

- 5. Adjust control mechanisms
- 6. Perform structural maintenance

CONTENT

- Legalities
- Location
- Capabilities
- Tool availability
- Inspection frequency
- Servicing schedules
- Manufacturers' manuals
- Company policy
- Grease fittings
- Lubricate open gears
- Add fluids
- Adjust or replace belts
- Check tire pressure
- Service oil reservoir venting systems
- Perform outrigger and stabilizer maintenance
- Perform boom maintenance
- Perform steering system maintenance
- Drain air tanks
- Slack adjusters
- Rollers
- Cables
- Brakes
- Clutches
- Bolts
- Wedges
- Cotter keys
- Cotter pins
- Guard rails



LEARNING TASKS

7. Clean crane components

CONTENT

- Batteries
- Cab
- Windows
- Wheels
- Tracks
- Manufacturers' manuals
- Company policy
- WorkSafeBC regulations
- Company policy
- WorkSafeBC regulations
- Company policy
- Manufacturers' manuals

Achievement Criteria

the log book

Performance

8.

9.

10.

The individual will be able to:

Repair or replace defective components

Report defects and deficiencies to supervisor

Record maintenance performed and requested in

- Perform maintenance and adjustments to crane components
- Repair or replace components as required
- Record maintenance and report defects and deficiencies

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can perform basic maintenance on a crane in accordance with manufacturers' recommendations and WorkSafeBC regulations.



Level 2 Mobile Crane Operator



Line (GAC): I LIFT PLANNING - TELESCOPING BOOM CRANE

Competency: I1 Conduct a site assessment for a telescoping boom crane

Objectives

To be competent in this area, the individual must be able to inspect a work site to ensure a safe and efficient operation, in accordance with a pre-lift plan.

LEARNING TASKS

CONTENT

1. Establish the location of the crane

- Accessibility of site
- Grade of the site
- Distance to embankments
- Initial load location
- Load placement
- Overhead obstructions
- Distance to electrical power lines
- Underground hazards
- Environmental conditions
- Other potential hazards
- 2. Determine blocking/mats required for various load-bearing surfaces

Determine the requirement for communications,

signallers, traffic control, barriers, grounding and

Types of soil

0

Gravel

Peat

- o Clay
- o Silt
- Pavement
- Concrete
- Type of lift
- Pedestrian traffic
- Electrical sources
- Method of communication
 - o Audio
 - Video
 - Hand signals

Achievement Criteria

bonding

Performance The individual will be able to:

- Assess the site and determine blocking requirements
- Determine the requirement for communications, signallers, traffic control, barriers, grounding and bonding

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can inspect a work site to ensure a safe and efficient operation, in accordance with a pre-lift plan.



Line (GAC): I LIFT PLANNING - TELESCOPING BOOM CRANE

Competency: I2 Use a crane capacity chart for a telescoping boom crane

Objectives

To be competent in this area, the individual must be able to use a telescoping boom crane capacity chart to determine the gross capacity and net capacity considering the configuration required for a lift.

LEARNING TASKS		CONTENT
1.	Establish optimum boom configurations	Boom length
		Boom angle
		• Radius
		 Hook height
2.	Select a configuration appropriate for lifting the	 Amount of counterweight
	load	 Parts of line
		 Outrigger extension
		Boom length
		 Jib/boom extension
		Heavy lift attachment
		Boom mode
3.	Verify that the configuration is appropriate for the	 Load configuration
	lift	o Weight
		Length/heightDiameter/width
		D. 11
		RadiusCombined height of load and rigging
4.	State the elements of a crane canacity chart	
4.	State the elements of a crane capacity chart	Boom length Ream angle
		Boom angleAttachments
		Radius
		Quadrant of operation
		Parts of line
5.	Locate the specific information from a crane	Boom length
	capacity chart	Boom angle
		Attachments
		• Radius
		Quadrant of operation
		Parts of line
6.	Determine whether the lift can be done within	Capacity chart for crane configuration
	manufacturers' specifications	Weight of the load
		Weight of the rigging
		- O OOO



Achievement Criteria

Performance The individual will be able to select and verify the configuration for the lift and locate

information on a crane capacity chart to determine whether the lift can be done within

manufacturers' specifications.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can use a telescoping boom crane capacity

chart to determine the gross capacity and net capacity considering the configuration required

for a lift.



Line (GAC): J TELESCOPING BOOM CRANE OPERATIONS

Competency: J1 Interpret operating manuals for a telescoping boom crane

Objectives

To be competent in this area, the individual must be able to apply inspection, setup, operating, and maintenance information from the manufacturers' manuals for a telescoping boom crane.

LEARNING TASKS		CONTENT	
1.	Locate specific information in a manufacturer's	 Inspection 	
	manual	 Setup 	
		 Operation 	
		 Safety 	
		• Maintenance	
2.	Interpret specific information in a manufacturer's manual	 Inspection 	
		 Setup 	
		 Operation 	
		 Safety 	
		• Maintenance	

Achievement Criteria

 $Performance \quad \ The \ individual \ will \ be \ able \ to \ locate \ and \ interpret \ specific \ information \ in \ a \ manufacturer's$

manual.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can apply inspection, setup, operating, and

maintenance information from the manufacturers' manuals for a telescoping boom crane.



Line (GAC): J TELESCOPING BOOM CRANE OPERATIONS

Competency: J2 Perform a pre-operational inspection for a telescoping boom crane

Objectives

To be competent in this area, the individual must be able to safely and efficiently perform a pre-operational inspection of a telescoping boom crane in accordance with manufacturers' recommendations, WorkSafeBC regulations, and training provider policy.

LEA	RNING TASKS	CONT	ENT
1.	State the recommended sequence of inspection	•	Manufacturers' manuals
2.	Verify that all the operator aids for the crane are in place	•	Manufacturers' manuals
3.	Confirm that all reports are completed and filed	•	Periodic inspections WorkSafeBC regulations Training provider
4.	Confirm that all safety and emergency devices are in place and operational	•	Manufacturers' manuals WorkSafeBC regulations
5.	Locate all controls and system gauges	•	Manufacturers' manuals
6.	Perform a pre-operational inspection	•	Manufacturers' procedures
7.	Perform a function test on the operating controls	•	Manufacturers' procedures
8.	Perform basic repairs and maintenance	•	Manufacturers' manuals Company policy
9.	Report any defects or deficiencies to the supervisor	•	Manufacturers' manuals Company policy WorkSafeBC regulations
10.	Record any defects or deficiencies in the crane log book	•	Company policy WorkSafeBC regulations
11.	Record all repairs or maintenance in the appropriate crane log book	•	Company policy WorkSafeBC regulations

Achievement Criteria

Performance The individual will be able to ensure all components are in place and operational prior to crane operation.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can safely and efficiently perform a preoperational inspection of a telescoping boom crane in accordance with manufacturers' recommendations, WorkSafeBC regulations, and training provider policy.



Line (GAC): J TELESCOPING BOOM CRANE OPERATIONS

Competency: J3 Perform a pre-operational setup for a telescoping boom crane

Objectives

To be competent in this area, the individual must be able to set up a telescoping boom crane in accordance with manufacturers' recommendations.

LEARNING TASKS		CONTENT		
1.	State the setup procedure	 Manufacturers' specifications 		
		 Safety device programming to ensure safety while lifting 		
2.	Identify hazards in the lift area	 Overhead obstructions 		
		 Underground hazards 		
		 Electrical sources 		
3.	Ensure that the supporting surface is sufficient	Type of blocking and mats		
		 Size of blocking and mats 		
		 Types of soil 		
		 Load bearing capacity 		
4.	Program or adjust safety devices according to manufacturers' recommendations	 LMI (load monitoring and indicating systems) 		
		 Anti-two block systems 		
		 Boom angle indicators 		
		 Manufacturers' manuals 		

Achievement Criteria

Performance	The individual will be able to check the supporting surface, identify hazards, and program or adjust safety devices.
Conditions	To be assessed during technical training.
Criteria	The individual is able to demonstrate that he/she can set up a telescoping boom crane in accordance with manufacturers' recommendations.



Line (GAC): J TELESCOPING BOOM CRANE OPERATIONS

Competency: J4 Perform hoisting techniques for a telescoping boom crane

Objectives

LEARNING TASKS

To be competent in this area, the individual must be able to perform basic hoisting operations using a telescoping boom crane in a safe and efficient manner, in accordance with manufacturers' recommendations.

CONTENT

Operate a telescoping boom crane with and Boom up/down without a load Telescope in/out Swing/slew clockwise and counterclockwise Hoist up/lower load Maintain control of the hook block in a safe 2. Booming up/down manner during all functions Swinging/slewing Travelling with a load Describe a pick and carry procedure 3. Slow travel speed Shortest boom length possible Load as low as possible Boom oriented as specified by the

4. Perform a pick and carry lift

Slow travel speed

Load restrained from swinging

- Shortest boom length possible
- Load as low as possible

manufacturer

- Boom oriented as specified by the manufacturer
- · Load restrained from swinging

Achievement Criteria

Performance The individual will be able to perform hoisting techniques while maintaining control of the

hook block.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform basic hoisting operations using

a telescoping boom crane in a safe and efficient manner, in accordance with manufacturers'

recommendations.



Line (GAC): J TELESCOPING BOOM CRANE OPERATIONS

Competency: J5 Operate a 20-80 tonne telescoping boom crane with a slewing upper

structure

Objectives

To be competent in this area, the individual must be able to lift a load using a 20-80 tonne telescoping boom crane with a slewing upper structure in accordance with the lift instructions and the manufacturers' recommendations.

LEARNING TASKS

Assess the lift site

2. Plan the lift

3. Perform a pre-operational inspection of the crane

CONTENT

- Assessment of area and soil condition
- Assessment of hazards
- Assessment of obstacles
- Overhead hazards
- Underground utilities
- Travel path
- Assessment of area and soil condition
- Blocking/mats required
- Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- Load weight
- Rigging required, rigging weight, rigging certified
- Qualified personnel
 - Lift supervisor
 - o Operator
 - o Rigger
 - Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Tandem lift
- Signalling and barrier signage
- Accurate inspection
- Place, location and verification of operator aids
- Inspection and erection reports



LEARNING TASKS

4. Set up the crane

5. Rig the load

- 6. Hoist/lower the load
- 7. Monitor equipment performance
- 8. Troubleshoot equipment problems
- 9. Move the load to the intended destination
- 10. Perform a post-operational procedure

CONTENT

- Manufacturers' manuals
- Overhead obstructions and underground hazards
- Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
- Safety device programming and adjustment to ensure accuracy and safety while lifting
- Load weight determination
- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware WLL when used at an angle
- Safe hoisting/lowering procedures
- Procedures for operating in the vicinity of high voltage equipment
- Blind lift
- Unusual noises/vibrations
- Operator aids
- Manufacturers' manuals
- Safe load lifting and placement
- Secure load before unhooking
- Company policy

Achievement Criteria

Performance The individual will be able to use proper inspection, setup, rigging, and hoisting techniques to

safely operate a 20-80 tonne telescoping boom crane with a slewing upper structure.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can lift a load using a 20-80 tonne

telescoping boom crane with a slewing upper structure in accordance with the lift instructions

and the manufacturers' recommendations.



Line (GAC): J TELESCOPING BOOM CRANE OPERATIONS

Competency: J6 Leave a telescoping boom crane unattended

Objectives

To be competent in this area, the individual must be able to prepare a telescoping boom crane to be left unattended for short or long periods of time, in accordance with manufacturers' recommendations.

LEARNING TASKS

- State the procedure for leaving a telescoping boom crane unattended for short periods of time (e.g. lunch breaks)
- 2. State the procedure for leaving a telescoping boom crane unattended for long periods of time (e.g. overnight, weekends)

3. Perform shutdown procedure

CONTENT

- No load on the hook
- Hook elevation
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- No load on the hook
- Boom in cradle
- Boom angle required with attachments
- Luffing jib angle (if applicable)
- Telescoping boom retracted
- Hook elevation
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- Clean wheels/tracks and attachments
- Park equipment in appropriate location
- Shut down and secure equipment as per manufacturer and site policy
- Housekeeping tasks
- Post-operational inspection

Achievement Criteria

Performance The individual will be able to perform the shutdown procedure and leave the crane

unattended for both short and long periods of time.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can prepare a telescoping boom crane to be

left unattended for short or long periods of time, in accordance with manufacturers'

recommendations.



Line (GAC): K LIFT PLANNING - LATTICE BOOM HYDRAULIC CRANE

Competency: K1 Conduct a site assessment for a lattice boom hydraulic crane

Objectives

To be competent in this area, the individual must be able to inspect a work site to ensure a safe and efficient operation, in accordance with a pre-lift plan.

LEARNING TASKS

CONTENT

1. Establish the location of the crane

- Accessibility of site
- Grade of the site
- Distance to embankments
- Initial load location
- Load placement
- Overhead obstructions
- Distance to electrical power lines
- Underground hazards
- Environmental conditions
- Other potential hazards
- 2. Determine blocking/mats required for various load-bearing surfaces
- Types of soil
 - Gravel
 - Clay
 - o Peat
 - o Silt
- Pavement
- Concrete
- Determine the requirement for communications, signallers, traffic control, barriers, grounding and
- bonding

- Type of lift
- Pedestrian traffic
- Electrical sources
- Method of communication
 - o Audio
 - Video
 - Hand signals

Achievement Criteria

Performance

The individual will be able to:

- Assess the site and determine blocking requirements
- Determine the requirement for communications, signallers, traffic control, barriers, grounding and bonding

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can inspect a work site to ensure a safe and efficient operation, in accordance with a pre-lift plan.



Line (GAC): K LIFT PLANNING - LATTICE BOOM HYDRAULIC CRANE

Competency: K2 Use a crane capacity chart for a lattice boom hydraulic crane

Objectives

To be competent in this area, the individual must be able to use a lattice boom hydraulic crane capacity chart to determine the gross capacity and net capacity for basic applications.

LEARNING TASKS		CONTENT
1. Establish optimum boom configurations		 Boom length
		Boom angle
		• Radius
		 Hook height
2.	Select a configuration appropriate for lifting the load	 Amount of counterweight
	load	 Parts of line
		 Outrigger extension
		 Boom length
		 Jib/boom extension
		 Heavy lift attachment
3.	Verify that the configuration is appropriate for the	 Load configuration
	lift	Weight
		o Length/height
		o Diameter/width
		• Radius
		Combined height of load and rigging
4.	State the elements of a crane capacity chart	Boom length
		Boom angle
		• Attachments
		• Radius
		Quadrant of operation
		• Parts of line
5.	Locate the specific information from a crane	 Boom length
	capacity chart	Boom angle
		• Attachments
		• Radius
		 Quadrant of operation
		• Parts of line
6.	Determine whether the lift can be done within	 Capacity chart for crane configuration
	manufacturers' specifications	 Weight of the load
		 Weight of the rigging



Achievement Criteria

Performance The individual will be able to locate information on a crane capacity chart and determine

whether the lift can be done within manufacturers' specifications.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can use a lattice boom hydraulic crane

capacity chart to determine the gross capacity and net capacity for basic applications.



Line (GAC): L LATTICE BOOM HYDRAULIC CRANE OPERATIONS

Competency: L1 Interpret operating manuals for a lattice boom hydraulic crane

Objectives

To be competent in this area, the individual must be able to apply inspection, setup, operating, and maintenance information from the manufacturers' manuals for a lattice boom hydraulic crane.

LEARNING TASKS		CONTENT	
1.	Locate specific information in a manufacturer's	•	Inspection
	manual	•	Setup
		•	Operation
		•	Safety
		•	Maintenance
2.	Interpret specific information in a manufacturer's manual	•	Inspection
		•	Setup
		•	Operation
		•	Safety
		•	Maintenance

Achievement Criteria

Performance The individual will be able to locate and interpret specific information in a manufacturer's

manual.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can apply inspection, setup, operating, and

maintenance information from the manufacturers' manuals for a lattice boom hydraulic

crane.



Line (GAC): L LATTICE BOOM HYDRAULIC CRANE OPERATIONS

Competency: L2 Perform a pre-operational inspection for a lattice boom hydraulic crane

Objectives

To be competent in this area, the individual must be able to safely and efficiently perform a pre-operational inspection of a lattice boom hydraulic crane in accordance with manufacturers' recommendations, WorkSafeBC regulations, and training provider policy.

LEA	RNING TASKS	CONT	ENT
1.	State the recommended sequence of inspection	•	Manufacturers' manuals
2.	Verify that all the operator aids for the crane are in place	•	Manufacturers' manuals
3.	Confirm that all reports are completed and filed	•	Periodic inspections WorkSafeBC regulations Training provider
4.	Confirm that all safety and emergency devices are in place and operational	•	Manufacturers' manuals WorkSafeBC regulations
5.	Locate all controls and system gauges	•	Manufacturers' manuals
6.	Perform a pre-operational inspection	•	Manufacturers' procedures
7.	Perform a function test on the operating controls	•	Manufacturers' procedures
8.	Perform basic repairs and maintenance	•	Manufacturers' manuals Company policy
9.	Report any defects or deficiencies to the supervisor	•	Manufacturers' manuals Company policy WorkSafeBC regulations
10.	Record any defects or deficiencies in the crane log book	•	Company policy WorkSafeBC regulations
11.	Record all repairs or maintenance in the appropriate crane log book	•	Company policy WorkSafeBC regulations

Achievement Criteria

Performance	The individual will be able to ensure all components are in place and operational prior to crane operation.
Conditions	To be assessed during technical training.
Criteria	The individual is able to demonstrate that he/she can safely and efficiently perform a pre- operational inspection of a lattice boom hydraulic crane in accordance with manufacturers' recommendations, WorkSafeBC regulations, and training provider policy.



Line (GAC): L LATTICE BOOM HYDRAULIC CRANE OPERATIONS

Competency: L3 Perform a pre-operational setup for a lattice boom hydraulic crane

Objectives

To be competent in this area, the individual must be able to set up a lattice boom hydraulic crane in accordance with manufacturers' recommendations.

LEARNING TASKS		CONTENT
1.	State the setup procedure	 Manufacturers' specifications
		 Safety device programming to ensure safety while lifting
2.	Identify hazards in the lift area	 Overhead obstructions
		 Underground hazards
		 Electrical sources
3.	Ensure that the supporting surface is sufficient	 Type of blocking and mats
		Size of blocking and mats
		 Types of soil
		 Load bearing capacity
4.	Program or adjust safety devices according to manufacturers' recommendations	 LMI (load monitoring and indicating systems)
		 Anti-two block systems
		 Boom angle indicators
		 Boom cut-out system
		 Manufacturers' manuals

Achievement Criteria

Performance	The individual will be able to check the supporting surface, identify hazards, and program or adjust safety devices.
Conditions	To be assessed during technical training.
Criteria	The individual is able to demonstrate that he/she can set up a lattice boom hydraulic crane in accordance with manufacturers' recommendations.



Line (GAC): L LATTICE BOOM HYDRAULIC CRANE OPERATIONS

Competency: L4 Perform hoisting techniques for a lattice boom hydraulic crane

Objectives

To be competent in this area, the individual must be able to perform basic hoisting operations using a lattice boom hydraulic crane in a safe and efficient manner, in accordance with manufacturers' recommendations.

LEA	ARNING TASKS	CONTENT
1.	Operate a lattice boom hydraulic crane with and	• Boom up/down
	without a load	 Swing/slew clockwise and counterclockwise
		 Hoist up/lower load
2.	Maintain control of the hook block in a safe manner during all functions	• Booming up/down
		 Swinging/slewing
		 Travelling with a load
3.	Describe a pick and carry procedure	Slow travel speed
		 Shortest boom length possible
		 Load as low as possible
		 Boom oriented as specified by the manufacturer
		 Load restrained from swinging
4.	Perform a pick and carry lift	 Slow travel speed
		 Shortest boom length possible
		 Load as low as possible
		 Boom oriented as specified by the manufacturer
		 Load restrained from swinging

Achievement Criteria

Performance The individual will be able to perform hoisting techniques while maintaining control of the

hook block.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform basic hoisting operations using

a lattice boom hydraulic crane in a safe and efficient manner, in accordance with

manufacturers' recommendations.



Line (GAC): L LATTICE BOOM HYDRAULIC CRANE OPERATIONS

Competency: L5 Operate a lattice boom hydraulic crane

Objectives

To be competent in this area, the individual must be able to lift a load using a lattice boom hydraulic crane in accordance with the lift instructions and the manufacturers' recommendations.

LEARNING TASKS

1. Assess the lift site

2. Plan the lift

- 3. Perform a pre-operational inspection of the crane
- 4. Set up the crane

CONTENT

- Assessment of area and soil condition
- Assessment of hazards
- Assessment of obstacles
- Overhead hazards
- Underground utilities
- Travel path
- Assessment of area and soil condition
- Blocking/mats required
- · Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- Load weight
- Rigging required, rigging weight, rigging certified
- Qualified personnel
 - Lift supervisor
 - Operator
 - Rigger
 - Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Tandem lift
- Signalling and barrier signage
- Accurate inspection
- Place, location and verification of operator aids
- Inspection and erection reports
- Manufacturers' manuals
- Overhead obstructions and underground hazards



LEARNING TASKS

CONTENT

- Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
- Safety device programming and adjustment to ensure accuracy and safety while lifting
- Load weight determination
- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware WLL when used at an angle
- Safe hoisting/lowering procedures
- Procedures for operating in the vicinity of high voltage equipment
- Blind lift
- Unusual noises/vibrations
- · Operator aids
- Manufacturers' manuals
- Safe load lifting and placement
- Secure load before unhooking
- Company policy

5. Rig the load

6.

7. Monitor equipment performance

Hoist/lower the load

8. Troubleshoot equipment problems

9. Move the load to the intended destination

10. Perform a post-operational procedure

Achievement Criteria

Performance The individual will be able to use proper inspection, setup, rigging, and hoisting techniques to

safely operate a lattice boom hydraulic crane.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can lift a load using a lattice boom hydraulic

crane in accordance with the lift instructions and the manufacturers' recommendations.



Line (GAC): L LATTICE BOOM HYDRAULIC CRANE OPERATIONS

Competency: L6 Leave a lattice boom hydraulic crane unattended

Objectives

To be competent in this area, the individual must be able to prepare a lattice boom hydraulic crane to be left unattended for short or long periods of time, in accordance with manufacturers' recommendations.

LEARNING TASKS

- 1. State the procedure for leaving a lattice boom hydraulic crane unattended for short periods of time (e.g. lunch breaks)
- 2. State the procedure for leaving a lattice boom hydraulic crane unattended for long periods of time (e.g. overnight, weekends)

3. Perform shutdown procedure

CONTENT

- No load on the hook
- Hook elevation
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- No load on the hook
- Hook elevation
- Boom angle
- Luffing jib angle (if applicable)
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- Clean wheels/tracks and attachments
- Park equipment in appropriate location
- Shut down and secure equipment as per manufacturer and site policy
- Housekeeping tasks
- Post-operational inspection

Achievement Criteria

Performance The individual will be able to perform the shutdown procedure and leave the crane

unattended for both short and long periods of time.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can prepare a lattice boom hydraulic crane

to be left unattended for short or long periods of time, in accordance with manufacturers'

recommendations.



Line (GAC): M LIFT PLANNING - LATTICE BOOM FRICTION CRANE

Competency: M1 Conduct a site assessment for a lattice boom friction crane

Objectives

To be competent in this area, the individual must be able to inspect a work site to ensure a safe and efficient operation, in accordance with a pre-lift plan.

LEARNING TASKS

CONTENT

1. Establish the location of the crane

- Accessibility of site
- Grade of the site
- Distance to embankments
- Initial load location
- Load placement
- · Overhead obstructions
- Distance to electrical power lines
- Underground hazards
- Environmental conditions
- Other potential hazards
- 2. Determine blocking/mats required for various load-bearing surfaces

Determine the requirement for communications,

signallers, traffic control, barriers, grounding and

- Types of soil
 - Gravel
 - Clay
 - o Peat
 - o Silt
- Pavement
- Concrete
- Type of lift
 - Pedestrian traffic
 - Electrical sources
 - Method of communication
 - o Audio
 - Video
 - Hand signals

Achievement Criteria

bonding

Performance The individual will be able to:

- Assess the site and determine blocking requirements
- Determine the requirement for communications, signallers, traffic control, barriers, grounding and bonding

Conditions

To be assessed during technical training.

Criteria

The individual is able to demonstrate that he/she can inspect a work site to ensure a safe and efficient operation, in accordance with a pre-lift plan.



Line (GAC): M LIFT PLANNING - LATTICE BOOM FRICTION CRANE

Competency: M2 Use a crane capacity chart for a lattice boom friction crane

Objectives

To be competent in this area, the individual must be able to use a lattice boom friction crane capacity chart to determine the gross capacity and net capacity for basic applications.

LEARNING TASKS		CONTENT	
1.	Establish optimum boom configurations	Boom length	
		Boom angle	
		• Radius	
		 Hook height 	
2.	Select a configuration appropriate for lifting the	 Amount of counterweight 	
	load	 Parts of line 	
		 Outrigger extension 	
		 Boom length 	
		 Jib/boom extension 	
		 Heavy lift attachment 	
3.	Verify that the configuration is appropriate for the	 Load configuration 	
	lift	Weight	
		o Length/height	
		o Diameter/width	
		• Radius	
		 Combined height of load and rigging 	
4.	State the elements of a crane capacity chart	Boom length	
		Boom angle	
		• Attachments	
		• Radius	
		 Quadrant of operation 	
		 Parts of line 	
5.	Locate the specific information from a crane	 Boom length 	
	capacity chart	Boom angle	
		 Attachments 	
		• Radius	
		 Quadrant of operation 	
		• Parts of line	
6.	Determine whether the lift can be done within	Capacity chart for crane configuration	
	manufacturers' specifications	Weight of the load	
		Weight of the rigging	
		5 50 0	



Achievement Criteria

Performance The individual will be able to locate information on a crane capacity chart and determine

whether the lift can be done within manufacturers' specifications.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can use a lattice boom friction crane

capacity chart to determine the gross capacity and net capacity for basic applications.



Line (GAC): N LATTICE BOOM FRICTION CRANE OPERATIONS

Competency: N1 Interpret operating manuals for a lattice boom friction crane

Objectives

To be competent in this area, the individual must be able to apply inspection, setup, operating, and maintenance information from the manufacturers' manuals for a lattice boom friction crane.

LEARNING TASKS		CONTENT	
1.	Locate specific information in a manufacturer's manual	•	Inspection
		•	Setup
		•	Operation
		•	Safety
		•	Maintenance
2.	Interpret specific information in a manufacturer's manual	•	Inspection
		•	Setup
		•	Operation
		•	Safety
		•	Maintenance

Achievement Criteria

Performance The individual will be able to locate and interpret specific information in a manufacturer's

manual.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can apply inspection, setup, operating, and

maintenance information from the manufacturers' manuals for a lattice boom friction crane.



Line (GAC): N LATTICE BOOM FRICTION CRANE OPERATIONS

Competency: N2 Perform a pre-operational inspection for a lattice boom friction crane

Objectives

To be competent in this area, the individual must be able to safely and efficiently perform a pre-operational inspection of a lattice boom friction crane in accordance with manufacturers' recommendations, WorkSafeBC regulations, and training provider policy.

LEARNING TASKS		CONTENT	
1.	State the recommended sequence of inspection	 Manufacturers' manuals 	
2.	Verify that all the operator aids for the crane are in place	Manufacturers' manuals	
3.	Confirm that all reports are completed and filed	Periodic inspectionsWorkSafeBC regulationsTraining provider	
4.	Confirm that all safety and emergency devices are in place and operational	Manufacturers' manualsWorkSafeBC regulations	
5.	Locate all controls and system gauges	• Manufacturers' manuals	
6.	Perform a pre-operational inspection	Manufacturers' procedures	s
7.	Perform a function test on the operating controls	Manufacturers' procedures	s
8.	Perform basic repairs and maintenance	Manufacturers' manualsCompany policy	
9.	Report any defects or deficiencies to the supervisor	Manufacturers' manualsCompany policyWorkSafeBC regulations	
10.	Record any defects or deficiencies in the crane log book	Company policyWorkSafeBC regulations	
11.	Record all repairs or maintenance in the appropriate crane log book	Company policyWorkSafeBC regulations	

Achievement Criteria

Performance The individual will be able to ensure all components are in place and operational prior to crane operation.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can safely and efficiently perform a preoperational inspection of a lattice boom friction crane in accordance with manufacturers' recommendations, WorkSafeBC regulations, and training provider policy.



Line (GAC): N LATTICE BOOM FRICTION CRANE OPERATIONS

Competency: N3 Perform a pre-operational setup for a lattice boom friction crane

Objectives

To be competent in this area, the individual must be able to set up a lattice boom friction crane in accordance with manufacturers' recommendations.

LEARNING TASKS		CONTENT	
1.	State the setup procedure	 Manufacturers' specifications 	
		 Safety device programming to ensure safety while lifting 	
2.	Identify hazards in the lift area	 Overhead obstructions 	
		 Underground hazards 	
		 Electrical sources 	
3.	Ensure that the supporting surface is sufficient	Type of blocking and mats	
		 Size of blocking and mats 	
		 Types of soil 	
		 Load bearing capacity 	
4.	Program or adjust safety devices according to manufacturers' recommendations	 LMI (load monitoring and indicating systems) 	
		 Anti-two block systems 	
		 Boom angle indicators 	
		 Boom cut-out system 	
		 Manufacturers' manuals 	

Achievement Criteria

Performance	The individual will be able to check the supporting surface, identify hazards, and program or adjust safety devices.
Conditions	To be assessed during technical training.
Criteria	The individual is able to demonstrate that he/she can set up a lattice boom friction crane in



Line (GAC): N LATTICE BOOM FRICTION CRANE OPERATIONS

Competency: N4 Perform hoisting techniques for a lattice boom friction crane

Objectives

To be competent in this area, the individual must be able to perform basic hoisting operations using a lattice boom friction crane in a safe and efficient manner, in accordance with manufacturers' recommendations.

LEA	ARNING TASKS	CONTENT
1.	Operate a lattice boom friction crane with and without a load	• Boom up/down
		 Swing/slew clockwise and counterclockwise
		 Hoist up/lower load
2.	Maintain control of the hook block in a safe manner during all functions	• Booming up/down
		 Swinging/slewing
		 Travelling with a load
3.	Describe a pick and carry procedure	Slow travel speed
		 Shortest boom length possible
		 Load as low as possible
		 Boom oriented as specified by the manufacturer
		 Load restrained from swinging
4.	Perform a pick and carry lift	Slow travel speed
		 Shortest boom length possible
		 Load as low as possible
		 Boom oriented as specified by the manufacturer
		 Load restrained from swinging

Achievement Criteria

Performance	The individual will be able to perform hoisting techniques while maintaining control of the hook block.
Conditions	To be assessed during technical training.
Criteria	The individual is able to demonstrate that he/she can perform basic hoisting operations using a lattice boom friction crane in a safe and efficient manner, in accordance with manufacturers' recommendations.



Line (GAC): N LATTICE BOOM FRICTION CRANE OPERATIONS

Competency: N5 Operate a lattice boom friction crane

Objectives

To be competent in this area, the individual must be able to lift a load using a lattice boom friction crane in accordance with the lift instructions and the manufacturers' recommendations.

LEARNING TASKS

1. Assess the lift site

2. Plan the lift

- 3. Perform a pre-operational inspection of the crane
- 4. Set up the crane

CONTENT

- Assessment of area and soil condition
- Assessment of hazards
- Assessment of obstacles
- Overhead hazards
- Underground utilities
- Travel path
- Assessment of area and soil condition
- Blocking/mats required
- Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- Load weight
- Rigging required, rigging weight, rigging certified
- Qualified personnel
 - Lift supervisor
 - o Operator
 - Rigger
 - Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Tandem lift
- Signalling and barrier signage
- Accurate inspection
- Place, location and verification of operator aids
- Inspection and erection reports
- Manufacturers' manuals
- Overhead obstructions and underground hazards



LEARNING TASKS

CONTENT

- Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
- Safety device programming and adjustment to ensure accuracy and safety while lifting
- Load weight determination
- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware WLL when used at an angle
- Safe hoisting/lowering procedures
- Procedures for operating in the vicinity of high voltage equipment
- Blind lift
- Unusual noises/vibrations
- · Operator aids
- Manufacturers' manuals
- Safe load lifting and placement
- Secure load before unhooking
- Company policy

5. Rig the load

6.

7.

Hoist/lower the load

8. Troubleshoot equipment problems

Monitor equipment performance

9. Move the load to the intended destination

10. Perform a post-operational procedure

Achievement Criteria

Performance The individual will be able to use proper inspection, setup, rigging, and hoisting techniques to

safely operate a lattice boom friction crane.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can lift a load using a lattice boom friction

crane in accordance with the lift instructions and the manufacturers' recommendations.



Line (GAC): N LATTICE BOOM FRICTION CRANE OPERATIONS

Competency: N6 Leave a lattice boom friction crane unattended

Objectives

To be competent in this area, the individual must be able to prepare a lattice boom friction crane to be left unattended for short or long periods of time, in accordance with manufacturers' recommendations.

LEARNING TASKS

- 1. State the procedure for leaving a lattice boom friction crane unattended for short periods of time (e.g. lunch breaks)
- 2. State the procedure for leaving a lattice boom friction crane unattended for long periods of time (e.g. overnight, weekends)

3. Perform shutdown procedure

CONTENT

- No load on the hook
- Hook elevation
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- No load on the hook
- Hook elevation
- Boom angle
- Luffing jib angle (if applicable)
- Ignition off and removal of key
- Power source turned off
- Swing brake application (if applicable)
- Swing lock application (if applicable)
- Clean wheels/tracks and attachments
- Park equipment in appropriate location
- Shut down and secure equipment as per manufacturer and site policy
- Housekeeping tasks
- Post-operational inspection

Achievement Criteria

Performance The individual will be able to perform the shutdown procedure and leave the crane

unattended for both short and long periods of time.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can prepare a lattice boom friction crane to

be left unattended for short or long periods of time, in accordance with manufacturers'

recommendations.



Level 3 Mobile Crane Operator



Line (GAC): O SPECIALIZED OPERATIONS
Competency: O1 Operate a suspended work platform

Objectives

To be competent in this area, the individual must be able to operate a mobile crane with a suspended work platform in a safe and efficient manner in accordance with the lift instructions, manufacturers' recommendations and WorkSafeBC regulations.

LEARNING TASKS

1. Describe the operating procedure with a suspended work platform

2. Assess the lift site

3. Plan the lift

CONTENT

- WorkSafeBC regulations
- Manufacturers' manual
- Company policy
- Trial lift
- · Safety factor of rigging
- Fall protection requirements
- Crane capacity to be downrated when lifting personnel
- Platforms must be engineered to meet standard
- Platform inspection documentation
- Anti-two block system
- Critical lift requirements
- Assessment of area and soil condition
- Assessment of hazards
- Assessment of obstacles
- Overhead hazards
- Underground utilities
- Travel path
- Assessment of area and soil condition
- Blocking/mats required
- Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- All-up weight of suspended work platform
- PPE required
- Rigging required, rigging certified
- Qualified personnel
 - Lift supervisor



LEARNING TASKS

4.

6.

CONTENT

- o Operator
- o Rigger
- Signal person
- Crane capacity sufficient for load throughout the lift
- Trial lift
- Critical lift
- Signalling and barrier signage
- WorkSafeBC regulations
- Company policy
- 5. Perform a pre-operational inspection of the crane

Complete a critical lift plan

Set up the crane

- Accurate inspection
- Place, location and verification of operator aids
- Inspection reports
- Manufacturers' manuals
- Overhead obstructions and underground hazards
- Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
- Safety device programming and adjustment to ensure accuracy and safety while lifting
- WorkSafeBC regulations
- Manufacturers' specifications
- Trial lift
- Critical lift plan

- 7. Attach the suspended work platform
- 8. Hoist the suspended work platform
- Move the work platform to the intended destination

Achievement Criteria

Performance The individual will be able to move the platform to the intended destination.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can operate a mobile crane with a

suspended work platform in a safe and efficient manner in accordance with the lift instructions, manufacturers' recommendations and WorkSafeBC regulations.



Line (GAC): O SPECIALIZED OPERATIONS

Competency: O2 Perform engineered lifts

Objectives

To be competent in this area, the individual must be able to perform an engineered lift in a safe and efficient manner, in accordance with the lift instructions, manufacturers' recommendations, and WorkSafeBC regulations.

LEARNING TASKS

- 1. Describe the procedure for an engineered lift
- 2. Assess the lift site

3. Plan the lift

4. Perform a pre-operational inspection of the crane

CONTENT

- Written lift plan
 - Critical lift plan
- Assessment of area and soil condition
- Assessment of hazards
- Assessment of obstacles
- Overhead hazards
- Underground utilities
- Travel path
- Assessment of area and soil condition
- · Blocking/mats required
- Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- PPE required
- · Weight of load
- Rigging required, rigging weight, rigging certified
- Qualified personnel
 - Lift supervisor
 - Operator
 - o Rigger
 - Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Signalling and barrier signage
- Accurate inspection
- Place, location and verification of operator aids
- Inspection and erection reports



LEARNING TASKS

5. Set up the crane

6. Rig the load

- 7. Perform the engineered lift
- 8. Move the load to the intended destination

CONTENT

- Manufacturers' manuals
- Overhead obstructions and underground hazards
- Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
- Safety device programming and adjustment to ensure accuracy and safety while lifting
- Load weight determination
- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware WLL when used at an angle
- Written lift plan
- Critical lift plan
- Written lift plan
- Critical lift plan

Achievement Criteria

Performance The individual will be able to move the load to the intended destination.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform an engineered lift in a safe and

efficient manner, in accordance with the lift instructions, manufacturers' recommendations,

and WorkSafeBC regulations.



Line (GAC): O SPECIALIZED OPERATIONS

Competency: O3 Perform heavy lifts

Objectives

To be competent in this area, the individual must be able to perform a heavy lift in a safe and efficient manner in accordance with the lift instructions, manufacturers' recommendations, and WorkSafeBC regulations.

LEARNING TASKS

- 1. Describe the procedure for a heavy lift
- 2. Assess the lift site

3. Plan the lift

CONTENT

- Crane requirements
- Rigging requirements
- WorkSafeBC regulations
- Company policy
- Assessment of area and soil condition
- Assessment of hazards
- Assessment of obstacles
- Overhead hazards
- Underground utilities
- Travel path
- Assessment of area and soil condition
- Blocking/mats required
- Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- · Load weight
- Rigging required, rigging weight, rigging certified
- Qualified personnel
 - o Lift supervisor
 - o Operator
 - Rigger
 - Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Tandem lift
- Signalling and barrier signage
- 4. Perform a pre-operational inspection of the crane
- Accurate inspection



LEARNING TASKS

Set up the crane

Rig the load

5.

6.

CONTENT

- Place, location and verification of operator aids
- Inspection and erection reports
- Manufacturers' manuals
- Overhead obstructions and underground hazards
- Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
- Safety device programming and adjustment to ensure accuracy and safety while lifting
- Load weight determination
- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware WLL when used at an angle
- Written lift plan
- Critical lift plan
- Written lift plan
- · Critical lift plan

7. Perform the heavy lift

8. Move the heavy load to the intended destination

Achievement Criteria

Performance The individual will be able to move the heavy load to the intended destination.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform a heavy lift in a safe and

efficient manner in accordance with the lift instructions, manufacturers' recommendations,

and WorkSafeBC regulations.



Line (GAC): O SPECIALIZED OPERATIONS

Competency: O4 Perform dragline and clamshell operations

Objectives

To be competent in this area, the individual must be able to perform dragline and clamshell operations in a safe and efficient manner in accordance with the lift instructions, manufacturers' recommendations, and WorkSafeBC regulations.

LEARNING TASKS

1. Describe the procedure for dragline and clamshell operations

- 2. Describe the crane configuration for dragline and clamshell operations
- 3. Describe the procedure for ensuring modifications to the crane have been approved
- Describe considerations when working from a land-based worksite
- Describe considerations when working from a floating platform

CONTENT

- Manufacturers' manuals
- Jobsite requirements
- Size and type of crane
- Attachments required
- Amount of counterweight
- Boom length
- Type of clamshell bucket
 - Hydraulic
 - Mechanical
- Manufacturers' manual
- WorkSafeBC regulations
- Engineering approval
- Site hazards
- Other equipment
- Personnel in the area
- Tides
- Moving barge/derrick
- Barge/derrick list
- Barge/derrick trim
- Marine load charts
- PPE requirements and procedures

Achievement Criteria

Performance The individual will be able to perform dragline and clamshell operations when working from

a land-based worksite or floating platform.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform a heavy lift in a safe and

efficient manner in accordance with the lift instructions, manufacturers' recommendations,

and WorkSafeBC regulations.



Line (GAC): O SPECIALIZED OPERATIONS

Competency: O5 Perform foundation and shoring operations

Objectives

To be competent in this area, the individual must be able to perform foundation and shoring operations in a safe and efficient manner in accordance with the lift instructions, manufacturers' recommendations, and WorkSafeBC regulations.

LEARNING TASKS		CONTENT		
1.	Describe foundation and shoring structures and attachments	 Types of structures Sheet piles Pipe piles Wood piles Drilling unit Pile driving unit Extraction unit 		
2.	Describe the procedure for foundation and shoring operations	Manufacturers' manualsJobsite requirementsSize and type of craneAttachments required		
3.	Describe considerations for operating at a worksite	 Site hazards Other equipment Personnel in the area Required periodic inspections 	s	

Achievement Criteria

Performance The individual will be able to understand structures, attachments, and worksite

considerations when performing foundation and shoring operations.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform foundation and shoring

operations in a safe and efficient manner in accordance with the lift instructions,

manufacturers' recommendations, and WorkSafeBC regulations.



Line (GAC): O SPECIALIZED OPERATIONS

Competency: O6 Perform multiple crane lifts

Objectives

To be competent in this area, the individual must be able to perform a multiple crane lift in a safe and efficient manner in accordance with the lift instructions, manufacturers' recommendations, and WorkSafeBC regulations.

LEARNING TASKS 1. Describe the procedure for a multiple crane lift		CONTENT
1.	Describe the procedure for a multiple craffe int	WorkSafeBC regulations Company policy
		Company policySize and type of crane
		Rigging required
		Attachments required
2.	Calculate the load on each crane during a multiple	Attachment points
۷.	crane lift	Centre of gravity
		Mathematical formulas
3.	Assess the lift site	
5.	Assess the lite site	Assessment of area and soil conditionAssessment of hazards
		Assessment of hazards Assessment of obstacles
		Overhead hazards
		Underground utilities
		Travel path
4.	Plan a variety of lifts	Standing up a horizontal object
		Laying down a vertical object
		 Lifting an object
		Lift an object with offset centre of gravity
5.	Perform a pre-operational inspection of the cranes	Accurate inspection
		Place, location and verification of operator aids
		Inspection reports
6.	Set up the cranes	Manufacturers' manuals
	•	 Overhead obstructions and underground hazards
		 Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane
		 Safety device programming and adjustment to ensure accuracy and safety while lifting
_		

Rig the load

7.

Load weight determination



LEARNING TASKS

CONTENT

- Selection of hitch and sling arrangement
- Use of correct hitch configuration
- Working load limit (WLL) calculations of slings and rigging hardware
- Sling and rigging hardware angle loading calculations
- Reduction of sling and rigging hardware WLL when used at an angle
- Centre of gravity
- Safe hoisting procedures
- Procedures for operating in the vicinity of high voltage equipment
- Critical lift plan
- Written lift plan

9. Move the load to the intended destination

Achievement Criteria

Perform the lift

8.

Performance The individual will be able to perform the procedures for a multiple crane lift to move a load

to the intended destination.

Conditions To be assessed during technical training.

Criteria The individual is able to demonstrate that he/she can perform a multiple crane lift in a safe

and efficient manner in accordance with the lift instructions, manufacturers'

recommendations, and WorkSafeBC regulations.



Line (GAC): O SPECIALIZED OPERATIONS

Competency: O7 Describe lifting an object into or out of water

Objectives

To be competent in this area, the individual must be able to describe the procedures for performing a lift of an object into or out of water in a safe and efficient manner in accordance with the lift instructions, manufacturers' recommendations and WorkSafeBC regulations.

LEARNING TASKS

- 1. Describe the procedure for a water lift
- 2. Describe the procedure for assessing the lift site
- 3. Describe the procedure for planning the lift

CONTENT

- Capacity of crane
- Weight of load
- Type of load
- WorkSafeBC regulations
- Company policy
- Assessment of area
- Assessment of hazards
- Assessment of obstacles
- Travel path
- · Assessment of area
- Blocking/mats required
- · Assessment of hazards
- Assessment of obstacles
- Underground utilities
- Travel path
- Traffic control established
- · Load weight
- Rigging required, rigging weight, rigging certified
- Qualified personnel
 - Lift supervisor
 - Operator
 - Rigger
 - Signal person
- Crane capacity sufficient for load throughout the lift
- Critical lift
- Tandem lift
- Marine load charts
- Signalling and barrier signage



LEARNING TASKS		CONTENT		
4.	Describe the procedure for performing a pre-	 Accurate inspection 		
	operational inspection of the crane	 Place, location and verification of operator aids 		
		 Inspection and erection reports 		
5.	Describe the procedure for setting up the crane	Manufacturers' manuals		
		 Overhead obstructions and underground hazards 		
		 Sufficient supply of blocking/mats considering the load requirements and surface conditions to level the crane 		
		 Safety device programming and adjustment to ensure accuracy and safety while lifting 		
6.	Describe the procedure for rigging the load	Load weight determination		
		Selection of hitch and sling arrangement		
		 Use of correct hitch configuration 		
		 Working load limit (WLL) calculations of slings and rigging hardware 		
		 Sling and rigging hardware angle loading calculations 		
		 Reduction of sling and rigging hardware WLL when used at an angle 		
7.	Describe the procedure for performing the lift (real or simulated)	Weight of load out of water		
		 Weight of load in water 		
		Barge/derrick list		
		 Barge/derrick trim 		
		Marine load charts		
8.	Describe the procedure for moving the load to the intended destination	Written lift plan		
		Critical lift plan		



Section 4 TRAINING PROVIDER STANDARDS



Facility Requirements

Classroom Area

- 400 square feet of classroom space (40 square feet per student).
- Temperature, noise, ventilation, and lighting are maintained at appropriate levels.
- Storage space is functional and sufficient for instructional materials, supplies, and equipment.
- · Facilities have adequate floor area and ceiling height.
- Lighting control (windows and fixtures) for screen viewing.
- Tables, comfortable chairs.
- Whiteboards with marking pens and erasers.

Shop Area

- Access to sufficient land necessary to operate multiple pieces of equipment at the same time (suggested minimum of 10 acres).
- A safety review of the program's facility and equipment is conducted annually and meets applicable safety standards/regulations.
- Clear of all hazards (power lines, underground services, etc.)

Lab Requirements

This section does not apply.

Student Facilities

- Facilities shall offer a safe and productive learning environment.
- Meets applicable zoning bylaws for technical instruction and education.
- Meets WorkSafeBC requirements.

Instructor's Office Space

- Meets applicable zoning bylaws for technical instruction and education.
- Meets WorkSafeBC requirements.

Other

This section does not apply.



Tools and Equipment

The crane and equipment used for training should be representative of the appropriate crane certification classification.

Personal Protective Equipment (PPE)

- Ear plugs
- Coveralls
- Face shields
- Safety glasses
- Gloves
- Hard hat
- Masks (particle/vapour)
- Safety boots
- High visibility vest

Safety Equipment

- Fire extinguishers
- First aid kit
- Spill kit
- Eyewash station

Hand Tools

- · Adjustable wrench
- Combination wrenches
- Ratchet and socket set
- Pliers (various types)
- Screwdrivers (various types)
- Vise grips
- Hammers
- Pry bar
- Grease gun
- Tire pressure gauge
- Wear gauge (wire rope & sheave)
- Wire brush
- Cable cutter
- Shovel

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Training Provider Standards

Miscellaneous Props for Training

- Two-way radios
- Objects to lift
- Slings (various types)
- Rigging hardware (various types)
- Tag line
- Tape measure
- Carpenter level

Minimum Crane Requirements

- Minimum of three cranes, of which one must be:
 - o Telescopic boom (of which one must be telescopic truck crane or rough terrain crane)
 - o Lattice boom (required for Level 2)
- Minimum lifing capacity 20-80 tonnes
- Tower crane with cab-mounted controls (required for Level 1 but not required for Level 2)

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Training Provider Standards

Reference Materials

Recommended Resources

- Rigging Manual, by Donald E. Dickie, P. Eng.
 Publisher: Construction Safety Association of Ontario
- IHSA Hoisting and Rigging Safety Manual http://www.ihsa.ca/
- Mobile Craning Today
 Publisher: Operating Engineers Training Institute of Ontario, http://www.oetio.com
- IPT's Crane and Rigging Handbook, by Ronald G. Garby
 Publisher: IPT Publishing and Training Ltd. http://www.iptbooks.com
- IPT's Crane and Rigging Training Manual, by Ronald G. Garby Publisher: IPT Publishing and Training Ltd. http://www.iptbooks.com
- WorkSafeBC Occupational Health and Safety Regulation (OHSR)
- CAN/CSA Z150 Safety Code for Mobile Cranes
- CSA Standard Z248, Code for Tower Cranes
- ANSI Standard ANSI/ASME B30.5, Mobile and Locomotive Crane or ANSI/ASME B30.22 Articulating Boom Crane
- ANSI Standard ANSI/ASME B30.9 Slings
- ANSI Standard ANSI/ASME B30.10 Hooks
- ANSI Standard ANSI/ASME B30.20 Below-the- Hook Lifting Devices

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Training Provider Standards

Instructor Requirements

Occupation Qualification

The instructor must possess:

• Unrestricted Proof of Competence from the BC Association for Crane Safety and/or Interprovincial Red Seal Certificate appropriate to the crane classification for which they provide training.

Work Experience

Instructors must have a minimum of five years' experience working as a journeyperson operator for the appropriate crane type(s).



Assessment Guidelines



Grading Sheet: Subject Competency and Weightings

		Mobile Crane Operator and Tower Crane Operator LEVEL 1		
LINE	SUBJECT COMPETENCIES		THEORY WEIGHTING	PRACTICAL WEIGHTING
A	SAFETY		20%	20%
В	TYPES AND TERMINOLOGY		10%	10%
С	SYSTEMS AND COMPONENTS		10%	10%
D	WIRE ROPE AND RIGGING		20%	20%
Е	LIFT PLANNING		23%	23%
F	CRANE APPLICATIONS		7%	7%
G	TRANSPORTING A CRANE		5%	5%
Н	CRANE MAINTENANCE		5%	5%
		Total	100%	100%
Calculated by the Training Provider Mobile Crane Operator in-school theory & practical subject competency weighting		60%	40%	
Training Provider enters final in-school mark into SkilledTradesBC Portal			100%	

All apprentices who complete Level 1 of the Mobile Crane Operator and Tower Crane Operator program with a FINAL level mark of 70% or greater will write the Mobile Crane Operator SkilledTradesBC Level 1 Standardized Written Exam as their final assessment.

SkilledTradesBC will enter the apprentices' Mobile Crane Operator SkilledTradesBC Level 1 Standardized Written Exam mark in SkilledTradesBC Portal. A minimum mark of 70% on the examination is required for a pass.



Grading Sheet: Subject Competency and Weightings

Training Provider enters final in-school mark into SkilledTradesBC

PROGR IN-SCH	AM: Mobile Crane Operator OOL TRAINING: LEVEL 2	-			
LINE	SUBJECT COMPETENCIES	THEORY WEIGHTING	PRACTICAL WEIGHTING		
I	LIFT PLANNING - TELESCOPING BOOM CRANE	13%	13%		
J	TELESCOPING BOOM CRANE OPERATIONS	20%	20%		
K	LIFT PLANNING - LATTICE BOOM HYDRAULIC CRANE	13%	13%		
L	LATTICE BOOM HYDRAULIC CRANE OPERATIONS	20%	20%		
M	LIFT PLANNING - LATTICE BOOM FRICTION CRANE	14%	14%		
N	LATTICE BOOM FRICTION CRANE OPERATIONS	20%	20%		
	Total	100%	100%		
	ted by the Training Provider Crane Operator in-school theory & practical subject competency	25%	75%		

Portal

100%



Grading Sheet: Subject Competency and Weightings

PROGRAM: IN-SCHOOL TRAINING:		Mobile Crane Operator LEVEL 3		
LINE	SUBJECT COMPETENCIES		THEORY WEIGHTING	PRACTICAL WEIGHTING
0	SPECIALIZED OPERATIONS		100%	100%
		Total	100%	100%
Calculated by the Training Provider Mobile Crane Operator in-school theory & practical subject competency weighting		15%	85%	
Training Provider enters final in-school mark into SkilledTradesBC Portal		100%		

All apprentices who complete Level 3 of the Mobile Crane Operator program with a FINAL level mark of 70% or greater will write the Mobile Crane Operator Level 3 Standardized Written exam and the Interprovincial Red Seal examination as their final assessment.

SkilledTradesBC will enter the apprentices' Mobile Crane Operator Level 3 Standardized Written exam and Mobile Crane Operator Red Seal Interprovincial examination mark in SkilledTradesBC Portal. A minimum mark of 70% on both examinations is required for a pass.