



TRAINING COURSE

# Carpenter

Safe organization and execution of carpentry work

Training course for workers and line personnel





# After the course worker will be able to

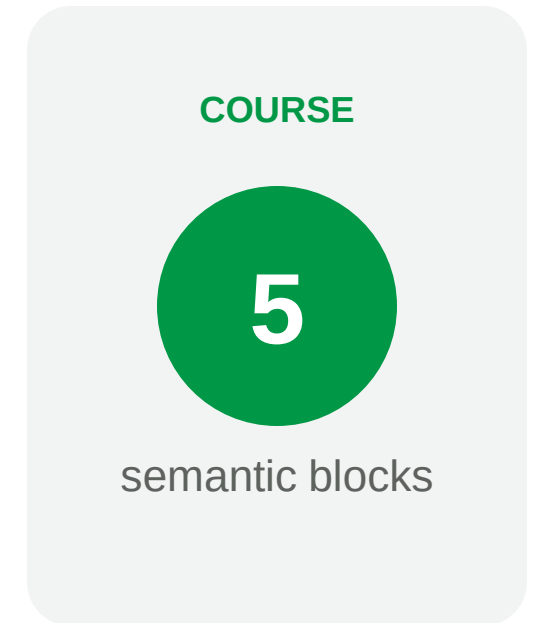
- 01 — Prepare the workplace, workpiece and tools before starting the operation.
- 02 — Choose a safe method of manual and mechanized wood processing.
- 03 — Recognize malfunction, hazardous action and immediate stop condition.
- 04 — Apply protective measures against dust, noise, chips, electrical and fire risks.

**Safe operation  
begins before the  
tool is turned on.**



# Course logic

- 01 — Profession and boundaries of responsibility.
- 02 — Preparation of the workplace and workpiece.
- 03 — Safe techniques for basic operations.
- 04 — Tool, PPE and risk control.
- 05 — Actions in case of malfunction and incident.



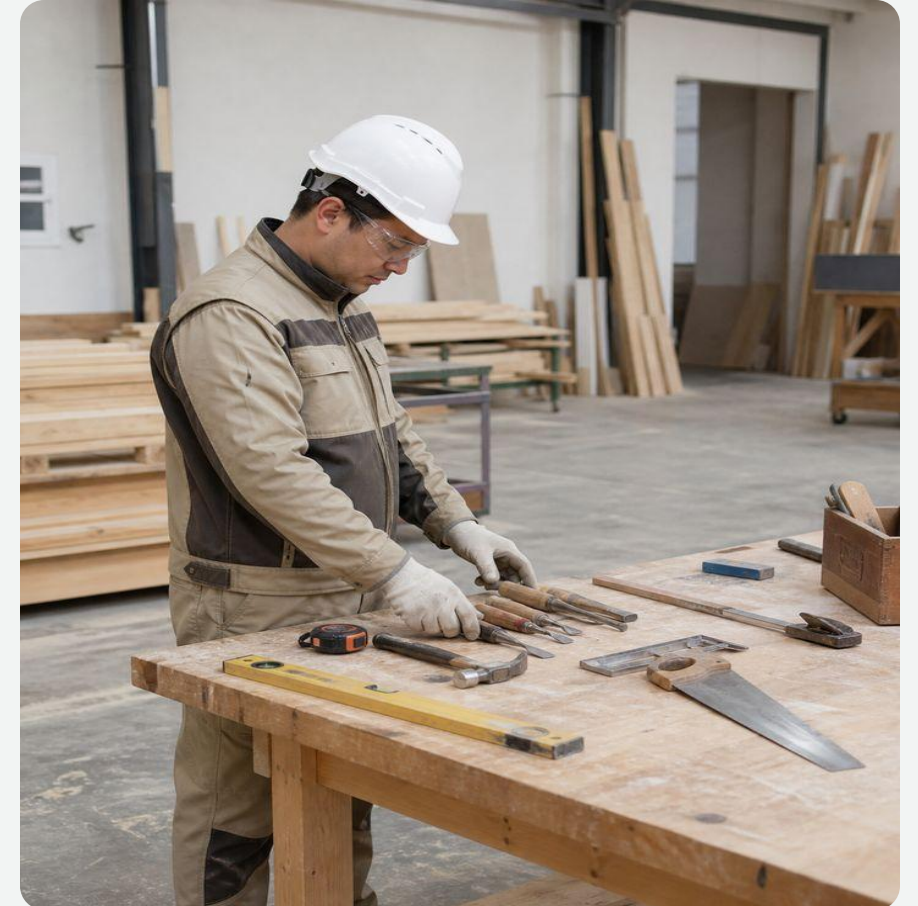


# 01

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## Profession and training

First define the task, conditions and safe way to perform it.





# Carpenter Responsible for Precision and Safety

- Works with wood, sheet materials, structures and fasteners within the scope of the job.
- Reads the drawing or diagram, selects the sequence and checks the source material.
- Does not perform operations for which there is no approval, proper equipment or understandable technology.
- Coordinates changes in design and dimensions with the manager, and does not correct the project without permission.

**The boundaries of a profession are determined by the task, qualifications and clearance.**

# Ranks Reflect Increasing Work Complexity

- 2nd–3rd categories: preparatory, simple assembly and auxiliary operations.
- 4th–5th categories: manufacturing and installation of more complex structures, precise fitting.
- 6–7th categories: particularly complex work, restoration, templates and quality control.
- A specific operation is assigned taking into account qualifications, training and local clearance.

**A high level does not override the instructions and risk assessment.**

# Workplace preparation reduces risk

- Remove waste and objects that interfere with stable standing and free movement.
- Provide adequate lighting, ventilation and access to emergency shutdown.
- Position the material and tool so that it does not drag across the cutting area.
- Check that walkways and escape routes are clear.



**A clean place is part of technology, not cleaning after work.**



# | The workpiece must be inspected and secured

- Remove or mark nails, staples, stones, metal and debris.
- Check for cracks, knots, warping and grain direction.
- Secure the workpiece with stops, vices or clamps without damaging the part.
- The cutting line and tool exit must not pass through a hand, support or cable.



**The hand holds the control, not the unstable workpiece.**



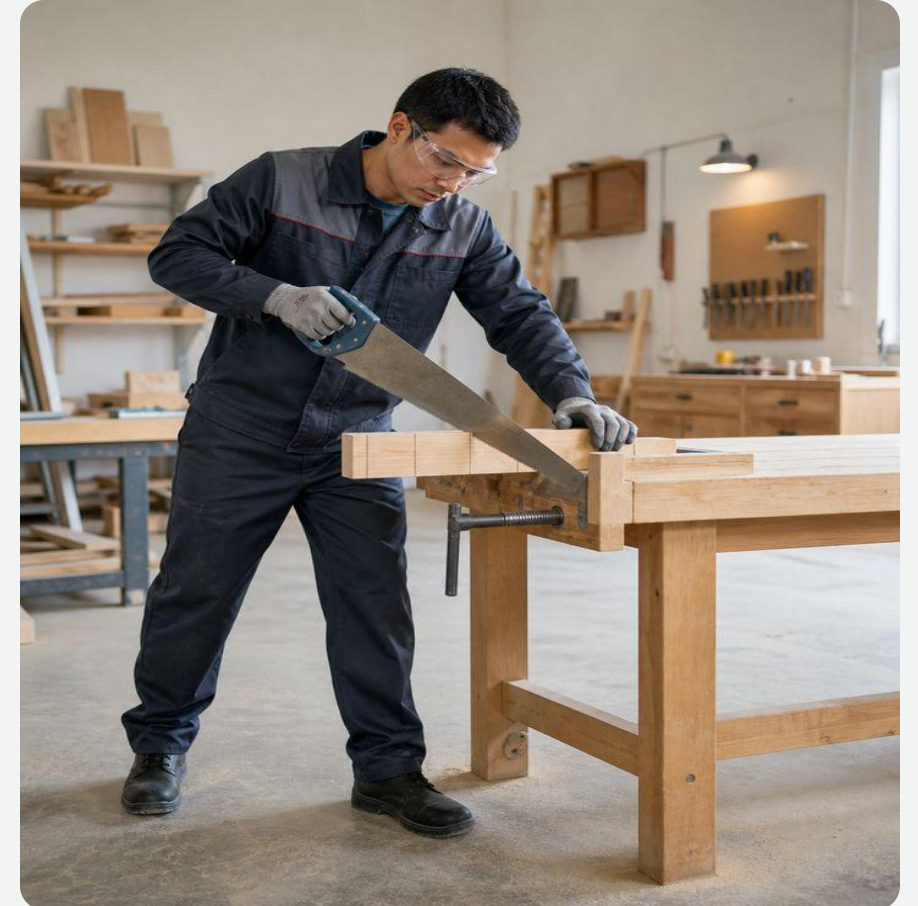


# 02

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## Safe technology

Every operation starts with a stable position and a controlled tool path.



# Manual sawing along a free line

- Select the saw for the material and type of cut; the blade must be serviceable and properly tensioned.
- Begin with short guiding strokes, keeping your fingers outside the blade line.
- Support the offcut so that it does not pinch the blade or break away unexpectedly.
- Do not direct the saw toward yourself or clean the teeth by hand while it is moving.



**The cutting line must be clear in front of and behind the blade.**

# **Hew and Plane Away from the Body**

- Check the fastening of the ax handle and the condition of the cutting edge of the plane.
- Secure the workpiece so that it does not move when struck or passed by a tool.
- Keep your free hand out of the path of the blade and out of the area of possible slippage.
- Remove chips after stopping, using a brush or a device.



**The work path does not intersect the worker's body.**

# | Chisel and hammer: good support

- The chisel must have a intact handle and a working ring; a dull edge can be sharpened safely.
- Do not point the cutting edge toward your palm or hold the workpiece in front of the blade.
- For the hammer, check the striker attachment, wedging and absence of cracks in the handle.
- Feed and hold fasteners in a manner that does not hit your fingers.

**A properly  
functioning  
handle and  
proper support  
prevent slippage.**

# Construction Follows the Drawing

- Check the markings and components with the working documentation before cutting the material.
- Temporary supports and fastenings are not removed until the structure is stable.
- During installation, agree on the order in which the parts are supplied and ensure that there are no people under the load.
- Report deviations in size, moisture or material quality to your supervisor.



**Unauthorized adjustment of the load-bearing element may change its operation.**





# | Safe adjustment of floors and openings

- Store material stably, without blocking passages or edges of openings.
- Adjust the part at a work place with reliable fixation, and not on weight.
- When working near an opening, use the provided guards and safe access.
- Move glass, fittings and heavy elements in a coordinated manner using suitable grips.

**Fitting an unclosed opening requires separate fall protection.**



# Technology depends on the area of work

- Construction work: structures, formwork, decking, openings and temporary elements.
- Finishing and furniture: more precise finishing, assembly, fittings and surface quality.
- Restoration: preservation of existing material and coordinated repair technology.
- Logging operations involve a separate organization of work and risks.

**The same tool  
does not make  
technologies  
interchangeable.**

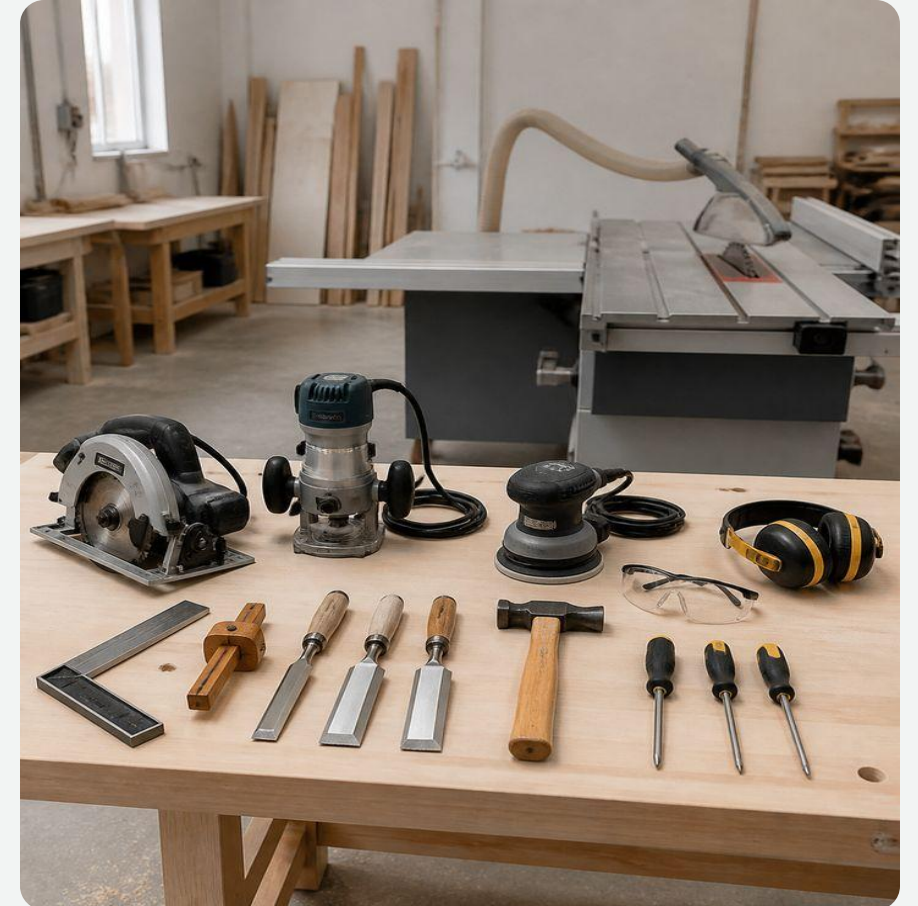


# 03

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## Tools and risks

Serviceability, suitable equipment and safety devices are more important than speed of operation.



# | Hand tools are checked before work

- The tool matches the operation, part size and material.
- The handles are intact, dry and securely fastened; edges and teeth without cracks or chips.
- Protective covers and storage areas do not damage cutting parts.
- The faulty tool is marked and removed from use.



**A handy replacement for a tool creates an unpredictable load.**

# | The power tool is used for its intended purpose

- Circular saw: good guard, suitable blade, stable guidance without side pressure.
- Jigsaw and router: secured workpiece, proper equipment, full stop before adjustment.
- Drill: correctly clamped drill and prevent rotation of the part.
- Sander: wheel or belt suitable for tool, material and speed allowed.



**Before changing equipment, the power is turned off and accidental starting is excluded.**

# | Guardrails and equipment must not be bypassed

- Covers and guards must be in place, move freely and cover the hazardous part.
- The cable, plug, switch and entry into the housing are not damaged or have any signs of overheating.
- The disc, blade, cutter or drill is the correct size and manufacturer's specifications.
- Self-made adapters, lockout switches and removal of protection are prohibited.



**Protection does not interfere with work  
- it limits access to hazardous energy.**



# Fault means stop



- Sparking, overheating odor, unusual noise or vibration.
- Jamming, beating, crack of the disk, blade or body.
- Spontaneous starting, broken switch or protective casing.
- Damaged cable, plug, grounding or traces of moisture.

**Disable - designate - report. Do not repair without authority.**





## Dust, noise and chips require control

### risk / SOURCE

### CONSEQUENCE

### CONTROL MEASURE

**Wood dust**

Irritation, reduced visibility,  
firefighter risk

Local removal, cleaning, suitable respiratory protection

**Noise**

Gradual hearing loss

Functional tool, exposure limitation, hearing protection

**Chips and splinters**

Eye and skin injury

Guard, ejection direction, eye protection

**Waste**

Slipping and fire spread

Regular cleaning and safe accumulation

**Dust is removed at the source rather than blown into the work area.**

# | Cleaning - only after a complete stop

- Turn off the power, wait until it stops completely and prevent restarting.
- Remove chips with a brush, hook or duster, not with your hand near the cutting part.
- Check fasteners, ventilation holes and condition of equipment according to the instructions.
- Store dry tools and sharp parts in cases or designated areas.



**Maintenance begins only after the hazardous energy has been removed.**

# PPE selected according to actual risk

- Eye protection - in case of chips, dust and destruction of equipment; hearing protection - in case of noise.
- Respiratory protection complements, but does not replace, dust extraction and ventilation.
- Shoes and clothing should provide stability and have no loose parts.
- Loose gloves are not used where they could be caught in a rotating part.



**PPE is the last line of defense after technical and organizational measures.**



# In an Incident, Follow Priority Order

1

### Stop

Release the start, turn off the power, do not enter the danger zone.

2

### Protect

Warn people and, if necessary, call 112 and first aid.

3

### Report

Notify supervisor, maintain situation if safe to do so.

4

### Resume

Only after eliminating the cause and permission of the person in charge.

**Jamming, electric shock, destruction of equipment and fire are reasons to stop immediately.**



# Carpenter's final checklist

- ✓ The task and technology are clear; material has been inspected.
- ✓ The workplace is illuminated, the aisles are clear, the workpiece is secured.
- ✓ The tools and equipment are in good working order, the guards are installed.
- ✓ PPE selected by risk; dust extraction and ventilation work.
- ✓ In the event of a malfunction, change in conditions or threat, operation is stopped.

Click **“Start Test”**

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