What maritime tasks require annual

training under Federal OSHA?

OSHA Maritime Training Quick Guide				
TASK	29 CFR 1915, 1917, 1918 SECTION/SUBPART			
Arc Welding and Cutting	1915.56 / 1910.252			

1910.1001

1910.1001

1910.1001

1910.1031

1918.1 / 1910.410

1915.12

1915.12(e)

1918.85(k)(12)

1915.89 / 1910.147

1915.89 / 1910.147

1915.117,118 / 1910.179

1918.1 / 1910.332

1910.35-38

Subpart P

1915.508 (d) and (e)

1918.97(b)

1915.36

1915.55

1918.1 / 1910.1200

1917.23,25,

1918.93(d)(3)

1918.1 / 1910.1096(i)(2)

1918.98

1915.7,9

1918.1 / 1910.95(i)(4)

1915.35

1915.159

1915.152

Subpart K

1915.160

1915.135

1915.154 / 1918.1

1910.134

1915.112

1915.71

1917.73

1918.1 / 1910 Subpart Z

1915.136

1915.116,117

1915.57

1917.44

1918.94(b)

1917.152

1915.53

Maritime Training Quick Guide			
TASK	29 CFR 1915, 1917, 1918 SECTION/SUBPART		
Arc Welding and	1915.56 / 1910.252		

Asbestos Abatement

Training (OSHA Class

I and II)

Asbestos Awareness

Training (OSHA

Class IV)

Asbestos Operations

and Maint. Training

(OSHA Class III)

Bloodborne

Pathogens

Commercial

Diving

Confined and

Dangerous Space:

Entering

Confined and

Dangerous Space:

Rescue

Containerized Cargo:

Fall Protection

Control of

Hazardous Energy

(Lockout / Tagout)

Control of

Hazardous Energy

Authorized Employees

Crane, Derrick and

Hoist Safety

Electrical Safety-

Related Work

Emergency Action

Plan

Fire Protection

Fire Response &

Watch

First Aid

Flammable Liquids

Gas Welding &

Cutting

Hazard Communication

& Harmful Substances

Hazardous Atmospheres

& Substances

Ionizing

Radiation

Machinery

Operations

Maritime

Hazard Testing

Noise

(Hearing Protection)

Painting

Hazards

Personal Fall

Arrest Systems

Personal Protective

Equipment (PPE)

Portable, Unfired

Pressure Vessels,

Drums, and

Containers

Positioning Device

Systems

Powder

Actuated Tools

Respiratory

Protection

Ropes, Chains,

Slings

Scaffolds and

Staging

Specialized Terminals:

Hydrogen Sulfide and

Oxygen Deficiency

Toxic and Hazardous

Substances

Use of Combustion

Engines & Vehicles

Below Deck

Use of Gear

Uses of Fissionable

Material

Vehicle Use

Cargo Handling &

Equipment

Ventilation

Welding, Cutting,

Heating

Welding, Cutting,

Heating Preservative

Coatings

OSHA Maritime Training Quick Guide			
TASK	29 CFR 1915, 1917, 1918 SECTION/SUBPART		
Ava Walding and			

Use this guide tasks require training and how often. Some applicable standards may be found under General Industry. **FREQUENCY**

Initial / Periodic

Initial / Annual

Initial / Annual

Initial / Annual

Initial / Annual

Initial / Periodic

Initial / New Hazard

Initial / Annual

(First Aid and CPR)

Initial / Periodic

Initial / Periodic

New Hazard

Initial / Periodic

New Hazard

Initial / Annual

Initial / Periodic

Initial / Periodic

Change in Plan

Initial / Periodic

Initial / Periodic

Initail / As-Required by

Certifying Organization

Initial / Periodic

Initial / Periodic

Initial / Periodic

New Hazard

Initial / Periodic

New Hazard

Initial

Initial / Periodic

Prior to Designation

New Hazard

Initial / Annual

Initial / Periodic

to Maintain

Competent Status

Initial

Initial / Periodic

Initial / Periodic

Initial

Initial / Periodic

Initial / Annual

New Hazard

Initial / Periodic

Initial / Periodic

to Maintain

Competent Status

Initial / Periodic

Initial / Periodic

Initial / Periodic

Initial / Periodic

Initial / Periodic

to Maintain

Competent Status

Initial / Periodic

Initial / Periodic

Initial / Periodic

Initial / Periodic

WHO RECEIVES

Employees exposed

to asbestos

Employees potentially

exposed to asbestos

Employees exposed

to asbestos

Employees with

occupational exposure, first

aid responders, police

Employees involved in

underwater diving

Any employee who will

enter a confined or

dangerous space

Any employee belonging to

designated confined space

rescue team

All employees required to

work from heights during

cargo operations

All

Authorized employees and

coordinator

Employees using/operating

applicable equipment

Employees working with

electrical equipment

All

All

Employees who will be responsible

for fire watch and response

At least one person per shift

must be certified

Any employee who will use

flammable liquids

Competent person

All employees exposed to hazardous

chemicals (excluding labs), infectious

agents, or pesticides

All employees who will be designated to

enter hazardous atmospheres for work

or emergency rescue

All employees who will be designated to

enter hazardous atmospheres for work

or emergency rescue

Any employee who will operate or give

signals to a power-operated vehicle or

hoisting apparatus.

Any employee designated and recorded

as a competent person for hazard testing

Employees working in high noise areas

Any employee who will paint using flammable

or volatile paints or solvents with additional

training for competent person(s)

Every affected employee

All employees who require PPE (excepting

personal fall arrest and positioning systems

which are covered in 159 and 160)

Employees who will be

designated competent persons to

examine these systems

Before using a positional

device system

Any employee who will use

power-actuated fastening tools

Employees with exposure requiring

them to wear a respirator of any type

Any employee who will inspect and

repair chains, ropes, or slings

Any employee who will supervise

the construction or altering of a

scaffold or stage.

Plant superintendent, foremen,

and supervisory personnel

Employees that are exposed at or above

the limits for air contaminant listed in

Table Z-1*; call EHS&RM for monitoring

Any employee who will operate

equipment or vehicles powered by

combustions engines below deck

Anyone who will use ship's

gear to complete tasks

Competent person

All employees who will operate vehicles

and/or service wheels; employee must

demonstrate competency

Employees required to provide

emergency medical treatment

stipulated for particular fumigant

All employees engaged in hot

work operations

Competent person

For informational purposes only. Visit osha.gov for detailed up-to-date standards. Updated 2.12.20 by Safesite.

All employees