## **Certificate Programs Overview**

	Occupational Hygiene Awareness	Safety & Health Leadership: Construction	Safety & Health Leadership: General Industry	Construction Safety & Health Specialist	General Industry Safety & Health Specialist	Maritime Safety & Health Specialist	Emergency Safety Specialist*
510 Standards for the Construction Industry		R		R			R*
511 Standards for General Industry	R		R		R		R*
5410 Standards for the Maritime Industry						R	R*
6005 Collateral Duty Course for Other Federal Agencies							R*
500 Trainer for the Construction Industry				R			
501 Trainer Course for General Industry					R		
521 OSHA Guide to Industrial Hygiene	R	R	R	R	R	R	R
2015 Hazardous Materials	R				E		E1
2045 Machinery & Machine Guarding					R		
2055 Cranes in Construction				E			
2225 Respiratory Protection	R				E	E	E1
2255 Ergonomics	R				E	E	E1
2264 Permit-Required Confined Space Entry	R			E	R	R	E1
3015 Excavation, Trenching & Soild Mechanics				R			E1
3095 Electrical Standards				E		E	E1
3115 Fall Protection				R		R	
5400 Trainer Course for the Maritime Industry						R	
5600 Disaster Site Worker Trainer Course							E1
7115 Lockout Tagout							E2
7200 Bloodborne Pathogens							E2
7205 Health Hazard Awareness							E2
7210 Pandemic Influenza Preparedness							E2
7405 Fall Hazard Awareness for Construction							E2
7410 Managing Excavation Hazards							E2
7500 Introduction to Safety & Health Management		R	R				E2
Introduction to Incident (Accident) 7505 Investigation		E	E				R
7845 Recordkeeping Rule Seminar		R	R				
Bakken Oil Transport							E2
Emergency SafetyOfficer Course							R
FEMA Courses: IS-100.b, IS-200.b, and IS-700.a							R
First Aid/CPR		E	E				
Supervisory Safety & Health Duties		R	R				

R = Required Course

Each certificate requires 1 elective course, except the Emergency Safety Specialist

R\* = choose 1 R\* course

\*Emergency Safety Spcialist requires 1 E1 course and 2 E2 courses

E = Elective Course

Courses that have been taken as part of a certificate program cannot be counted as an elective in another program, unless all other options have been exhausted