

Joining Instructions: Blended - Course in Oil Spill Response Command and Control (IMO III Equivalent) - 2021

The following information includes further detail on how to participate on your final two days of exercises required to complete your Command and Control course.

Introduction

The Course in Oil Spill Response Command & Control has been designed to meet the needs of member companies who have identified senior staff members as potential incident controllers of oil spill response incident management teams.

The course provides a practical and theoretical grounding in key oil spill response incident management techniques and applies these learnings through intensive functional desktop exercises that simulate an incident management team environment.

Audience	Senior industry or government personnel who may be required to fulfil the role of an Incident Controller for marine oil spill response. Experienced emergency managers from other disciplines; aspiring incident controllers with strong oil industry or oil spill response knowledge.
Aim	To train and qualify personnel for potential appointment as Oil Spill Incident Controllers.
Objectives	 Work within relevant legislation and guiding frameworks including OHS, the intergovernmental agreement and relevant contingency plans. Identify characteristics of and assess oil spills, implement appropriate initial actions and identify and make appropriate notifications. Implement appropriate initial actions and identify and make appropriate notifications in the case of an oil spill. Apply knowledge of a set range of oil spill response strategies to identify appropriate response. Apply knowledge to identify appropriate oil spill response equipment. Record, communicate and distribute oil incident response information within the structured environment of an incident control centre. Develop appropriate oil spill response strategies taking account of social-economic, environmental and insurance considerations. Lead a multi-agency oil spill management team to develop and implement ongoing response Monitor and evaluate the effectiveness of oil spill response strategies and implement alternate strategies if necessary. Communicate technical details of an oil spill response to stakeholders including government and media Make decisions under pressure of changing situations and timeframes.



	Day 1; classroom
	Classroom (2x face-to-face days)
	Self-paced eLearning (approx. 8hrs) through our Learning IC System – modules cover the fundamentals of oil spill response and a virtual warehouse tour.
Course Structure	Your blended course will be delivered in two parts;

Oil spill response critical areas which includes oiled wildlife response, waste management, media and communications, liabilities claims and compensation, developing and incident action plan, health and safety.

Day 2; Scenario simulations

real-time oil spill response simulations, clarifying roles and responsibilities which is conducted through extended tabletop exercises and equipment deployments.

Assessment

All AMOSC accredited courses are competency-based training and include assessment to determine a participant's competence against the selected course learning objectives.

Course Administration

2x Classroom Days

Time: Both days 8.30am-5pm

Location: AMOSC, O'Connor House, Lot N13a Rudderham Drive, North Fremantle 6159. Map

You will need to make your own way each day to the AMOSC Fremantle office.

Public transport options are limited, however there is plenty of onsite parking and taxis are available

Inclusions: Onsite course catering is included as part of the course fee

Clothing requirements: Each day you will be spending time in the classroom. Standard dress for classroom activities is neat casual dress.

Please do not hesitate to contact Jo Prescott via email – amosc.gom.au or phone 03 5272 1555 should you require further information and/or assistance.