

# Mandatory Training for Medical Staff

## PHASE 1

State-wide mandatory training targeted by ANSZCO

Released September 2015

SMOs (including VMOs)	JMOs	Frequency
Fire Safety and Evacuation (only for staff working in Healthcare Facilities)	Fire Safety and Evacuation (Online and Practical)	Annual
Privacy: Know your boundaries	Privacy: Know Your Boundaries	Once only
Open Disclosure	Open Disclosure	Once only
Hand Hygiene	Hand Hygiene	Every 5 years
Basic Life Support & Life Support Assessment Tools	Basic Life Support & Life Support Assessment Tools	eLearning: Every 5 years Assessment: Annual
Between the Flags (Online)	Between the Flags (Online)	Once
Fetal Welfare Assessment and Obstetric Emergencies and Neonatal Resuscitation Training (FONT) (only for staff in Obstetrics/Gynaecology)	Fetal Welfare Assessment and Obstetric Emergency and Neonatal Resuscitation Training (FONT) (only for staff in Obstetrics/Gynaecology)	Every 3 years
	Work Health and Safety	Once only
	Respecting the Difference (Online and Face to Face (where available))	Once only

## PHASE 2

State-wide mandatory training targeted by ANZSCO

Due for release on 9 October 2017

Revised Training Modules – for ALL Medical Officers (SMOs & JMOs)	Frequency
<b>Work, Health and Safety for Medical Officers</b> (Previously two modules - Work Health and Safety for Managers and Hazardous Manual Tasks)	Once only
<b>Infection Prevention Strategies for Medical Officers</b> (Previously four modules – Infection Prevention and Control Practices, Sharps Injury for Clinical Staff, Waste Management and Aseptic Technique)	Once only
<b>Safety and Quality for Medical Officers</b> (Previously two modules – Introduction to Safety and Quality and Safety and Quality – Advanced)	Once only
<b>Violence Prevention and Management for Medical Officers</b> (Previously two modules Violence Prevention and Management: Awareness and Violence Prevention and Management: Introduction to Legal and Ethical Issues)	Once only
<b>Care Coordination for Medical Officers</b> (Revised content tailored to be medical specific)	Once only