Session times/dates	Day 1 18 May	Day 2 19 May	Day 3 20 May	Day 4 21 May
	Intro, logistics (SM/SH)	Tuna blood and guts		
Session 1 (10:00 - 11:30)	Tuna fisheries of the Pacific (SH)	(PH)	Understanding mortality, growth, recruitment (SM)	Why do we model tuna populations (SM)
(Nouméa time, GMT+11)		Oceanography and Climate (SH)		
	Tuna fisheries prac (SH)	Tuna blood, guts, evironment prac (SH)	Mortality/growth/ recruitment prac (SM)	Modelling prac (SM)
LUNCH (11:30- 12:30)				
	Tuna management (SH)	Tuna data Collection (ES)	Understanding CPUE (TC)	Intro to stock status (SM)
Session 2 (12:30 - 14:00)	Tuna management (OH)	Tuna data prac (ES)		
(Nouméa time, GMT+11)	Tuna mgmt prac (SH)	Catch and effort data prac (SM)	CPUE prac (TC)	Stock status prac (SM)
				Final Quiz
SM - Sam McKechnie, SH - Steven Hare, PH - Paul Hamer, ES - Emmanuel Schneiter, TC - Tiffany Cunningham				