

Session times/dates	Day 1 18 May	Day 2 19 May	Day 3 20 May	Day 4 21 May
Session 1 (10:00 - 11:30) (Nouméa time, GMT+11)	Intro, logistics (SM/SH)	Tuna blood and guts (PH)	Understanding mortality, growth, recruitment (SM)	Why do we model tuna populations (SM)
	Tuna fisheries of the Pacific (SH)			
	Tuna fisheries prac (SH)	Oceanography and Climate (SH)	Mortality/growth/recruitment prac (SM)	Modelling prac (SM)
LUNCH (11:30- 12:30)				
Session 2 (12:30 - 14:00) (Nouméa time, GMT+11)	Tuna management (SH)	Tuna data Collection (ES)	Understanding CPUE (TC)	Intro to stock status (SM)
		Tuna data prac (ES)		
	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				