	Seminar Event 6		Seminar Event 7		Seminar Event 8
Date	03 May 2017	Date	01 Jul 2017	Date	01 Nov 2017
Venue	Lecture Theatre South 1, ADFA	Venue	Lecture Theatre South 1, ADFA	Venue	Lecture Theatre South 1, ADFA
Location	Canberra ACT	Location	Canberra ACT	Location	Canberra ACT
Opening Remarks	Professor David Lovell, UNSW (TBC)	Opening Remarks	Major General Michael Crane, RAA (retd) (TBC)	Opening Remarks	Commandant ADFA (TBC)
Master of Ceremonies	Brigadier Phil Winter, RAA (retd)	Master of Ceremonies	Brigadier Tim McKenna, RAA (retd) (TBC)	Master of Ceremonies	Major General Paul Stevens, RAA (retd)
Topics	Western Front: Bullecourt / Lagnicourt  Attempts to break the deadlock with new firepower	Topics	Western Front: Messines Ridge & Passchendaele (3rd Ypres) Attempts to break the trench deadlock with new	Topics	Western Front: Cambrai & the beginning of the end  First inklings of success through the application of
	technology and employment of armour		techniques and indirect approaches		firepower through combined arms
Other Gunners	The evolution of the German Approach to Firepower - 1914-1917 (Keynote Presentation)	Tactics	Menin Road: Cracking the nut (Keynote Presentation)		Courage , Liddell Hart & Fuller: early protagonists of modern manoeuvre warfare
Outline	Details the evolution of German artillery and firepower tactics and application during the Great War, up to and including the battles of 1917	Outline	Details the composition and role of the British and Australian artillery in support of the 1st and 2nd Divisions AIF) in the Battle of Menin Road, as part of the wider Third Battle of Ypres		Evaluates the impact on British and other armies' tactics that stemmed from the insights and concepts of the revolutionary thinkers and actors of the Great War and beyond.
		Author/Presenter	Doctor Roger Lee, AWM	Author/Presenter	Professor Dan Marston, ANU
		Technology - Gunnery Problem	Fighting Fire with Fire: the evolution of artillery intelligence, weapon location and counter-battery technology and techniques		Brudenell-White: staff officer par excellence (Keynote Presentation)
		Outline	Describes the evolution of the art and science of Artillery Intelligence and Targeting. Explores the advent of the art of weapon location as a key cue for counter-battery missions and other tactical advantages, in particular flash spotting and sound ranging.	Outline	Reviews and analyses the wartime career of CBB White, reputed as one of the best chiefs of staff of the War. Was this reputation justified?
Author/Presenter	Colonel Gerhard Gross, Bundeswehr Centre for Military History, Potsdam	Author/Presenter	Doctor Albert Palazzo, War Research Centre	Author/Presenter	Colonel John Blaxland AUSTINT (retd) (TBC)
Command & Control	Revelations from 2nd Bullecourt: Inf-Arty cooperation	Combined Arms	Artillery and manoeuvre warfare in the Desert War	Combined Arms	Incorporating the tanks at Cambrai
Outline	Analyses the tragic results of the failures in cooperation between the arms of artillery, infantry and the fledgling armoured formations.	Outline	Describes and analyses the employment of artillery in the Palestine campaign, in support of the Desert Mounted Corps, 1917		Describes the efforts to overcome the mechanical, coordination and technological challenges to introduce the tank into the modern battlefield.
Author/Presenter	Doctor Meleah Hampton AWM (TBC)	Author/Presenter	Doctor Jean Bou, ANU	Author/Presenter	Lieutenant Colonel Grant Chambers RAAC
Human stories - gunners	The Gunners of the 101st	Tactics	Asymmetric Manoeuvre : the introduction of the strategic bomber	Technology - Ammunition	Advents in fuses, proj types and propellants
Outline	Recounts the experiences and exploits of the 101st Howitzer Battery throughout the 2nd Bullecourt assaults and the counterattack at Lagnicourt Describes the dilemmas faced by Battery Commander JC Selmes in responding to 'SOS' calls for fire by overrun infantry	Outline	Describes the strategic watershed created with the inception and employment of strategic bombing, using both lighter-than-air and fixed-wing bombers, and how this contributed to the development of the Air domain of warfare.		Explores the advents in ammunition technology fuses, projectile types and propellant that allowed ever-increasing precision in artillery prediction.
Author/Presenter	Major Darryl Kelly RAA (retd) presented by Warrant Officer Class 1 Brenden McIntyre	Author/Presenter	Defence Attaché Germany (TBC)	Author/Presenter	Brigadier George Salmon RAA (retd) (TBC)

Unconfirmed Topic
Unconfirmed Speaker