

HISTORY CURRICULUM		MODULE 1 - TAX 101: UNDERSTANDING TAX									
Year Level	Unit Description	Activity 1 - What is tax and why do we need it?	Interactive - The story of tax	Activity 2 - Tax: who, what, how and why	Activity 3 - How is tax revenue spent?	Interactive - Shaping the system	Activity 4 - The Budget: taxes and spending	Interactive - Tax in your community	Interactive - You make the decision	Activity 5 - History of tax in Australia	Activity 6 - Role of the ATO
		View Online View Print	View Online View Print	View Online View Print	View Online View Print	View Online View Print	View Online View Print	View Online View Print	View Online View Print	View Online View Print	View Online View Print
Year 10	developments in technology, public health, longevity and standard of living during the twentieth century, and concern for the environment and sustainability (ACOKFH024)		both online and print							both online and print	
Year 10	Use chronological sequencing to demonstrate the relationship between events and developments in different periods and places (ACHHS182)									both online and print	
Year 10	Use historical terms and concepts (ACHHS183)									both online and print	
Year 10	Identify and select different kinds of questions about the past to inform historical inquiry (ACHHS184)		both online and print							both online and print	
Year 10	Identify and locate relevant sources, using ICT and other methods (ACHHS186)		both online and print							both online and print	
Year 10	Process and synthesise information from a range of sources for use as evidence in an historical argument (ACHHS188)		both online and print			print only				both online and print	
Year 10	Develop texts, particularly descriptions and discussions that use evidence from a range of sources that are referenced (ACHHS192)		both online and print			print only				both online and print	
Year 10	Select and use a range of communication forms (oral, graphic, written) and digital technologies (ACHHS193)		both online and print			print only				both online and print	