## GENERAL MATERIALS D&T METALS UNIT 1

### **TIMELINE**

	I		
I١	Jame:		

### **TERM 1 - 2016**

Week 1	Course outline / Safety / Assessment outline / T&E Assessment policy / Classroom expectations Room layout / safety & use of oxy-acetylene equip. Safety & use of arc welding equip.	Start Parts tray Start welding exercises (Task 2 Part A))
Week 2		
Week 3	Discuss Technology Process Sketching & drawing / steps to design	Start Design brief (Task 1 Part A)
Week 4		
Week 5		
Week 6		Mark Design brief (Task 1 Part A)
Week 7		
Week 8	Review of assessment	Design brief due (Task 1 Part B)
Week 9	Start Design project	Start daily production diary
Week 10		

### **TERM 2 - 2016**

Week 1	Outline assignment (use library / internet) Discuss assessment outline	Start Assignment (Task 3)
Week 2	Discuss assessment outline	(1 ask 3)
Week 3		
Week 4		Assignment 1 due
Week 5	Evaluation of design project	
Week 6	Workplace learning // Year 11 Exams	Mark Design project Diary due
Week 7	Workplace learning // Year 11 Exams	Mark welding exercises
Week 8		
Week 9	Start UNIT 2 Revise Technology Process Sketching & drawing / steps to design	Mid year assessment completed Start Design brief (Task 4 Part A)
Week 10		

# GENERAL MATERIALS D&T METALS UNIT 2

### TIMELINE

Name:
-------

#### **TERM 3 - 2016**

Week 1		Mark Design brief
		(Task 4 Part A)
Week 2		
Week 3		Mark Design brief
		(Task 4 Part B)
Week 4		
Week 5		
Week 6		Mark Design brief Pt A
Week 7	Review of assessment	Start daily production
	Start Design project 2	diary
Week 8	Outline assignment (use library / internet)	Start Assignment 2
	Discuss assessment outline	(Task 5)
Week 9		Start production diary
Week 10		

### **TERM 4 - 2016**

Week 1		Assignment 2 due
Week 2		
Week 3		
Week 4	Evaluation of design project	Mark Design project 2 (Task 6) Diary due
Week 5	Workplace learning // Year 11 Exams	
Week 6	Workplace learning // Year 11 Exams	
Week 7		Final assessment completed