

# TEST PROJECT FOR JEWELLERY

WSC2015\_TP27\_TW\_EN

**Submitted by:** 

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#### **CONTENTS**

This Test Project proposal consists of the following documentation:

- WSC2015\_TP27\_TW\_EN.pdf (Text document and Photographs)
- WSC2015\_TP27\_TW\_EN\_01.pdf (Technical drawings)

#### **INTRODUCTION**

The objective of this test project is that the competitor should complete each of the four modular exercises.

Modules A, B, C and D, consist of the manufacture of jewellery components, which will be marked independently.

Module D also consists of the final assembly of a complete piece of jewellery using all components from the previous Modules.

#### **DESCRIPTION OF PROJECT AND TASKS**

**Day 1:** Before the beginning of Module A the competitor will be given the permitted metal (solders included) for all exercises, for examination.

- At the beginning of Day 1, the competitor may begin work on all modules.
- At the end of the allotted time for Module A he/she must hand over the completed or uncompleted jewellery component (for marking). Competitors are permitted to start work on remaining modules.
- At the end of Day 1 he/she must hand over all completed or uncompleted jewellery components and all remaining metal (for storage).





Day 2: Before the beginning of Day 2, the competitor will be given the metal remaining from Day 1.

- At the beginning of Day 2, the competitor may begin work on all remaining Modules.
- At the end of the allotted time for Module B he/she must hand over the completed or uncompleted jewellery component (for marking). Competitors are permitted to start work on remaining modules.
- At the end of Day 2 he/she must hand over all completed or uncompleted jewellery components and all remaining metal (for storage).

Day 3: Before the beginning of Day 3, the competitor will be given the metal remaining from Day 2.

- At the beginning of Day 3, the competitor may begin work on all remaining modules.
- At the end of the allotted time for Module C he/she must hand over the completed or uncompleted jewellery component (for marking). Competitors are permitted to start work on remaining modules.
- At the end of Day 3 he/she must hand over all completed or uncompleted jewellery components and all remaining metal (for storage).

**Day 4:** Before the beginning of Day 4, the competitor will be given the metal remaining from Day 3 and the completed or uncompleted jewellery components for Modules A, B, and C.

- At the beginning of Day 4, the competitor may begin work on Module D with the final assembly.
- At the end of Day 4 he/she must hand over the completed or uncompleted jewellery piece
   Of Module D with the final assembly piece (for marking) and all remain metal and filings.

At the end of each day, the components will be labelled by a neutral person and marked. The final result will be the sum of the competitor's marks for all four exercises.





#### **INSTRUCTIONS TO THE COMPETITOR**

Competitors will receive the metal for all four modules before the beginning of module A, for verification.

Must use only the metal supplied.

- · Competitors must use only the metal supplied.
- Competitors must hand in all metal at the end of each day.
- Components from modules handed in for marking, may not be returned until the beginning of Day 4.
- Photographs of components may not be taken.

Refer to WSC2015 TD27 EN

## EQUIPMENT, MACHINERY, INSTALLATIONS AND MATERIALS REQUIRED

For equipment, machinery and installations refer to section 7 of the Technical Description

(WSC2015\_TD27\_EN) and Infrastructure List (WSC2015\_IL27\_EN)





#### **MARKING SCHEME**

		MODULE A	MODULE B	MODULE C	MODULE D	TOTA L
Α	Similarity to Drawing	5	5	5	5	20
В	Sawing	7	5	0	0	12
С	Soldering	5	4	8	8	25
D	Surface Finish	3	3	5	2	13
E	Dimensions	4	8	5	3	20
F	Completion of Exercise on Time	2	2	3	3	10
Weighting		26	27	26	21	100
Hours		4.5	5.5	6.5	5.5	22

#### **MATERIAL LIST:**

- 1. Yellow gold solder 18 carat (Hard) 1g
- 2. Yellow gold solder 18 carat (Medium) 1g
- 3. Yellow gold solder 18 carat (Easy) 1g
- 4. 18 k Au (y) 3.0 mm round tube (thickness 0,4mm):80mm
- 5. 18 k Au (y) 2.0mm round wire: 100mm
- 6. 18 k Au (y) 4.0 mm square wire: 40mm
- 7. 18 k Au (y) 1.2mm sheet: 40mm x 80mm





### ■ Photographs



Top view



Back view







Side view



Side view







Back view



Back view







