

Specification of Competency Standards for the Watch & Clock Industry

Unit of Competency

1. Title	Master the Manufacturing Technologies of Timepieces
2. Code	WCZZHM404A
3. Level	4
4. Credit	5
5. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>5.1 Compare different manufacturing technologies of Timepiece in the market</p> <ul style="list-style-type: none"> ◆ Know about the manufacturing technologies of Timepiece employed by different manufacturers in the market ◆ Compare different manufacturing technologies of Timepiece in the market based on practical experience ◆ Select suitable Timepiece manufacturing technology for organizational development <p>5.2 Test the manufacturing technologies for innovative timepieces</p> <ul style="list-style-type: none"> ◆ Capable of testing new timepiece manufacturing technologies for recommendation to the management ◆ Master this manufacturing technology for innovative timepieces ◆ Choose new Timepiece manufacturing technologies that can promote the development of the company
6. Range	In the Research and Development Department of Timepiece companies, capable of choosing new timepiece manufacturing technologies that can promote the development of the company based on practical experience and tests.
7. Assessment Criteria	The integrated outcome requirements of this unit of competency are: (i) capable of choosing new timepiece manufacturing technologies that can promote the development of the company based on practical experience and tests.

8. Remarks	The credit value of this unit of competency is set on the presumption that the learners already have basic knowledge about Timepiece manufacturing.
------------	---