

Specification of Competency Standards of the Watch & Clock Industry

Unit of Competency

Functional Area: Manufacturing

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| Title | Master the Efficiency Control for Production of Complete Watch |
| Code | 104828L4 |
| Range | This unit of competency (UoC) is applicable in the production department of timepiece manufacturing companies. It covers the abilities to master the efficiency control for production of complete watch, and assist the management in supervising the production flow in order to enhance production efficiency. |
| Level | 4 |
| Credit | 5 (for reference only) |
| Competency | <p>Performance Requirements</p> <ol style="list-style-type: none">1. Possess the knowledge of complete watch production<ul style="list-style-type: none">• Know about the reasons and key factors affecting the efficiency control for production of complete watch• Understand the importance of controlling the quantity of defective products• Understand the causes for defective products2. Master the efficiency control for production of complete watch<ul style="list-style-type: none">• Master the control of the production efficiency of a complete watch assembling workshop and implement the performance requirements for the production department• Plan for the revision or enhancement of the performance requirements<ul style="list-style-type: none">• Determine the ways to improve/enhance production efficiency<ul style="list-style-type: none">• Workshop (production line)• Production department• Entire plant• Reduce the number of defective products• Train the workshop team leader's/supervisor's supervisory skills• Cultivate communication skills among workshop team leaders/ supervisors3. Exhibit professionalism<ul style="list-style-type: none">• Engage in complete watch production according to the safety guidelines of the Occupational Safety and Health Ordinance |
| Assessment Criteria | <p>The integrated outcome requirement of this UoC is the ability to:</p> <ul style="list-style-type: none">• Implement control for production of complete watch, and assist the management in supervising the production flow and reducing the number of defective products in order to enhance production efficiency. |
| Remark | |