Unit of Competency

Functional Area: Aftersales Repair

| Title | Master the Concept of Isochronism Regulating to carry out Timepiece Repair |
|------------|--|
| Code | 104938L4 |
| | This unit of competency (UoC) is applicable in general repair shops and aftersales repair stations for timepieces. It covers the abilities to understand the operation principle of mechanical multi-function movement and the concept of isochronism regulating to carry out timepiece repair. |
| Level | 4 |
| Credit | 9 (for reference only) |
| Competency | Performance Requirements 1. Understand the operation principle of mechanical multi-function movement and the concept of isochronism regulating • Know about the definitions of "multi-function", "additional function" and "complicated time-piece" from a technical point of view • Know about the functions and operation principles of mechanical movements that possess additional functions apart from hour, minute and second display: • With self-winding function: • Principle of winding motion driven by oscillating rotor and self-winding mechanism • With calendar (date) display function: • Principle of calendar mechanism driven by motion work mechanism enchanism • With calendar and day display function: • Principle of calendar mechanism adjusted directly by winding and setting mechanism • With calendar and day display function: • Principle of calendar and day mechanism driven by motion work mechanism esting mechanism • With time alarm function • Principle of calendar and day mechanism adjusted directly by winding and setting mechanism • With time alarm function • Principle of alarm device driven by motion work mechanism and the power source (winding) of the alarm device • With international time/GMT display function • Principle of international time display mechanism driven by gear train transmission • With international time/GMT display function • Principle of international time display mechanism driven by gear train transmission • Basic principle of complicated mechanical movement with chronograph • Operation principle of reset push buttons • Operation principle of reset push buttons • Accuracy of movement • Quality assurance of movement • Specification of mechanical movement repairing techniques • Master the application of mechanical movement repairing techniques • Master the application of mechanical movement testing instrument to analyze isochronous errors • Master the concept of isochronism regulating to carry out timepiece repair • Celiver aftersaless service for timepieces according t |

Specification of Competency Standards of the Watch & Clock Industry

Unit of Competency

Functional Area: Aftersales Repair

| Assessment Criteria | The integrated outcome requirement of this UoC is the ability to: • Master the operation principle of mechanical multi-function movement and the concept of isochronism regulating to carry out timepiece repair. |
|------------------------|--|
| Remark | |