|  |  |
| --- | --- |
| Title | **Safety at work** |
| Level | **2** | **Credits** | **7** |

|  |  |
| --- | --- |
| Purpose | This competency standard is designed to promote a safe and healthy work environment. It will ensure the safety while handling all the ceramic materials, tools and equipment and dealing with hazards and accidents. |

|  |  |
| --- | --- |
| Classification ISCED | 0214 Handicrafts |

|  |  |
| --- | --- |
| Available grade | Competent / Not yet competent |

|  |  |
| --- | --- |
| Modification history | N/A |

|  |  |  |
| --- | --- | --- |
| **Competency Unit** | **Performance Criteria** | **Knowledge and Understanding** |
| **K1. Identify the protective procedures.** | **The trainee will be able to:****P1.** Use and handle the machinery appropriately**P2.** Enlist various tools and equipment and their safe use.**P3.** Identify and wear appropriate clothing at work place.**P4.** Provide necessary first aid treatment when required. | **The trainee will be able to:****K1.** Memories health and safety measures.**K2.** Define appropriate clothing at work place.**K3.** Explain proper handling and maintenance of machinery and equipment. |
| **K2. Ensure the cleaning of the working area.** | **The trainee will be able to:****P1.** Maintain the work place properly.**P2.** Clean and store the tools safely.**P3.** Provide first aid treatment in case of emergency. | **The trainee will be able to:****K1.** Identify processes involved in the cleaning of furniture and work area after the work is completed.**K2.** Define areas allocated for the storage of tools. |

|  |  |  |
| --- | --- | --- |
| **Competency Unit** | **Performance Criteria** | **Knowledge and Understanding** |
| **K3. Use of fire extinguisher and safety alarm.** | **The trainee will be able to:****P1.** Use fire extinguishers and safety alarms at the time of emergency. | **The trainee will be able to:****K1.** Explain the fire extinguisher and its uses.**K2.** Describe fire alarms handling.**K3.** Develop awareness of various controls and procedures in various disciplines of ceramics. |