

Syllabus Report (SYL)

CorePass® Height Safety I



7004:2023

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| IQF Level | 3 | IQF Credit | 2 |
| Approved References | Professional Rope Access: A Guide To Working Safely at Height (McCurley, 2016) IRATA Industrial Rope Access Training Manual (Turley & Wood, 2012) Height Safety: For Work at Height (Hussain, 2021) Petzl website www.petzl.com Safe practices for rope access work (SPRAT, 2023) Approved RTO Resources as per www.ipsqa.com/approved | | |
| Special Notes | | | |

Identify legislation and standards association with working at height 700423D1

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| Performance | Recall key documents that are prescribed by the local government regulator for working at height safely, and relevant industry standards. |
| Standards | Document type (Act, Regulation, Code, Guideline, Standard), title and year/version is identified. |
| Conditions | Standards must include IPSQA. |
| Comments | In absence of country specific height safety laws, a substitute country's law may be used. |

Explain health and safety responsibilities of parties involved in working at height 700423D2

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| Performance | Explain employer, employee, and principal responsibilities; hazard identification and management; training; supervision; incident reporting; equipment inspection and maintenance. |
| Standards | In accordance with local regulatory requirements. |
| Conditions | Given access to local regulatory documents. |
| Comments | |

Undertake hazard management process for working at height 700423D3

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| Performance | Conduct a risk assessment for working at height that identifies potential hazards and means to mitigate such risks. |
| Standards | Risk assessment and hazard management template is completed, in accordance with approved references, organizational policies and industry best practice. |
| Conditions | From observing actual or simulated worksite, or from visual aids. |
| Comments | Hazards must include but not limited to falling objects, falling person, severity of fall (fall factors), anchor failure, fatigue, and suspension trauma. Mitigation must include but not limited to: anchor inspection, testing and tagging; traceability of equipment; rescue planning and equipment; height work permit; signs and barricades; perimeter protection. |

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| Performance | Select, inspect, don, operate and doff personal protective equipment for working at height. |
| Standards | In accordance with local regulatory requirements, approved references, industry practices and organizational policy. |
| Conditions | Given harness, helmet, connector/karabiner, height safety system (restraint or fall arrest) and approved anchor. |
| Comments | Inspection must include understanding inspection requirements, reporting defects, logging use/inspection and corrective actions. Donning must include, but not limited to "buddy" check by appropriate person. |