Modification history

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| Release | Comments |
| Release 1 | This version released with FBP Food, Beverage and Pharmaceutical Training Package Version 2.0. |

| FBPPHM3003 | Work in a controlled environment |
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| Application | This unit of competency describes the skills and knowledge required to prepare to enter, work and exit a controlled environment in a pharmaceutical manufacturing facility.The unit applies to individuals who apply good manufacturing practice (GMP) requirements and operating principles to working in a controlled environment, under broad direction, and take responsibility for their own work.No occupational licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Pharmaceutical (PHM) |

| Elements | Performance Criteria |
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| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare to enter a controlled environment | 1.1 Obtain workplace information, including workplace procedures related to working in a controlled environment1.2 Remove jewellery and makeup according to workplace procedures1.3 Wash hands according to workplace procedures1.4 Source and fit personal protective clothing and equipment (PPE) prior to entering controlled environment1.5 Check controlled environment operating conditions prior to entry. |
| 2. Work in a controlled environment | 2.1 Enter controlled environment according to workplace procedures2.2 Take commodity items into the controlled environment according to workplace procedures2.3 Conduct work activities to minimise risk of contamination. |
| 3. Maintain a controlled environment | 3.1 Identify controlled environment contamination risks3.2 Control environmental contamination according to GMP requirements and workplace procedures3.3 Maintain controlled environment work area according to workplace cleaning standards and environmental requirements3.4 Report practices inconsistent with GMP according to workplace requirements. |
| 4. Exit a controlled environment | 4.1 Follow workplace procedures to exit a controlled environment4.2 Remove PPE according to workplace procedures4.3 De-gown according to workplace procedures4.4 Check, store and dispose of PPE according to manufacturer specifications, environmental and work health and safety requirements. |

| Foundation SkillsThis section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. |
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| Skill | Description |
| Reading | * Interpret signs, symbols, checklists, production schedules, cleaning schedules and other technical information relevant to working in controlled environments
* Interpret Good Manufacturing Practice codes relevant to working in controlled environments
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| Writing | * Complete workplace documentation using appropriate language and in required format
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| Oral communication | * Use clear language to report contamination risks, and practices inconsistent with Good Manufacturing Practice
* Participate in verbal exchanges to respond to questions and clarify information
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| Navigate the world of work | * Recognise and follow workplace requirements, including safety requirements and Good Manufacturing Practice, associated with own role and area of responsibility
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| Range Of ConditionsThis section specifies different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. |
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| Controlled environment must include at least one of the following: | * controlled, non-classified operating environments
* cleanrooms that are controlled environments that have been certified as meeting an internationally recognised standard.
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| Personal protective clothing and equipment (PPE) must include at least one of the following: | * facility suits for controlled, non-classified operating environments
* disposable and reusable garments for controlled, classified cleanroom environments.
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| Controlled environment operating conditions must include at least one of the following: | * differentials pressures
* particle counts
* microbial sampling
* laminar air flow
* humidity
* temperature
* room status
* cleanliness status.
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| Unit Mapping Information |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| FBPPHM3003 Work in a controlled environment | Not applicable | New unit | No equivalent unit |

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| Links | Companion Volumes, including Implementation Guides, are available at VETNet <https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=78b15323-cd38-483e-aad7-1159b570a5c4> |

| TITLE | Assessment requirements for FBPPHM3003 Work in a controlled environment |
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| Performance Evidence |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.There must be evidence that the individual has on at least one occasion worked in a controlled environment, including:* accessed workplace information, such as the production schedule and cleaning schedule to identify controlled environment work requirements
* read and interpreted workplace procedures applicable to working in a controlled environment, including pictorial and written signs/instructions
* checked operating conditions of the controlled environment according to workplace and GMP requirements
* maintained good personal hygiene and cleanliness appropriate to working in a controlled environment, consistent with GMP requirements, including:
* making team leader or supervisor aware of reportable illness
* removal of jewellery
* removal of makeup
* following changing procedures
* cleaned and sanitised hands using recognised procedures for:
* washing with soap and water
* rubbing with an alcohol-based formulation
* gowned and de-gowned according to workplace procedures, and in a manner that does not generate additional contaminants
* donned and wore facility suits and controlled environment PPE appropriate for the grade of controlled environment or cleanroom and in a manner that does not generate additional contaminants
* entered and exited controlled environment in a manner to minimise contamination
* identified and reported any condition that may cause shedding of abnormal numbers or types of contaminants
* identified contamination hazards typically encountered in pharmaceutical manufacturing environments and took steps to prevent identified hazards
* cleaned and maintained work area to meet workplace cleaning standards and environmental requirements.
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| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:* international nomenclature and classification of controlled environments and cleanrooms
* GMP grades of cleanrooms and their relationship to the International Organization for Standardization (ISO) classification system
* GMP requirements for the qualification of cleanrooms
* key design requirements for controlled environments and cleanroom for product protection:
* layout and architecture
* product and process requirements for clean air
* filtration, including High Efficiency Particulate Air (HEPA) filters and the theory of particle filtration
* airlocks for materials, equipment and people
* turbulent and laminar air flows
* pressure differentials
* box-within-a-box principle
* cleanability and maintainability
* how controlled environments operate to control contamination, including:
* clean rooms, including how they are certified
* controlled, non-classified environments
* clean zones
* monitor and test systems
* isolator technology
* at rest and in operation
* gowning and cleaning
* GMP requirements and workplace procedures for working in controlled environments and cleanrooms, including:
* requirements for approving and taking commodity items into the cleanroom
* restrictions on movement of personnel to minimise cross-contamination
* cleanroom garments; types, materials, processing and reprocessing
* personal hygiene, and the clothing and footwear requirements for working in and moving between work areas
* personal clothing use, storage and disposal requirements
* workplace cleaning standards and environmental requirements relating to own work
* responsibilities of general cleaning staff and how to work with a cleaning team
* the role of cleaning and sanitising in preventing contamination of materials and products and protection of personnel, including:
* how improper cleaning of a controlled environment or cleanroom can lead to product contamination
* the need for proper selection of equipment and materials for proper cleaning
* hygiene and basic elements of microbiology
* sources of contamination, including:
* product
* people
* tools
* facilities
* equipment
* risks associated with controlled environment and cleanroom operators:
* physical behaviour, including how to walk and stand in a cleanroom
* personal hygiene
* psychological
* workplace attitudes and habits
* communications between workers
* electrostatic discharge
* contamination risks associated with controlled environment and clean room operations, including:
* number of personnel in the controlled environment
* activities being undertaken
* leaks
* malfunctioning equipment
* low differential pressures
* high particle counts
* incorrect air flow and velocity
* humidity
* temperature
* room status inactive or in alarm
* lack of cleanliness
* common practices inconsistent with GMP found in controlled environment and clean room operations, including:
* damage to plant or equipment
* failure of cleaning regime
* signs of pest infestation
* missing or inaccurate records
* failure to follow workplace procedures.
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| Assessment Conditions |
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| Assessment of skills must take place under the following conditions: * physical conditions:
* a pharmaceutical manufacturing workplace or an environment that accurately represents workplace conditions
* resources, equipment and materials:
* personal protective clothing and equipment
* cleaning materials and equipment associated with working in a controlled environment
* specifications:
* GMP requirements relevant to working in a controlled environment
* workplace procedures related to working in a controlled environment including gowning/de-gowning procedures
* workplace cleaning standards and environmental requirements related to working in a controlled environment.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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