Modification history

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| Release | Comments |
| Release 1 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 4.0. |

| AHCARB807 | Conduct an entomology research project |
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| Application | This unit of competency describes the skills and knowledge required to conduct an entomology research project requiring the collection and documentation of insects affecting trees. Important research themes to be investigated include the interrelationships of insects on their environment, forests and trees and the impact they have on economics, health of trees and the control strategies employed to contain infestations.  The unit applies to individuals with highly specialised advanced theoretical and technical knowledge for professional work and research in arboriculture. They exercise advanced cognitive, technical and communication skills and demonstrate complete autonomy, judgement and adaptability in research and analysis for complex problems.  No licensing, legislative or certification requirements are to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Arboriculture (ARB) |

| 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. Research insects | 1.1 Investigate anatomical, morphological and taxonomic features of insects required for identification  1.2 Examine the interaction of insects with trees  1.3 Research annualised population and generational behaviour of insects |
| 2. Construct professional resource collections | 2.1 Develop and document a reference collection of insects  2.2 Create a database of tree pests and vectors  2.3 Compile and document host, climatic and geographic distribution data of insects affecting trees  2.4 Record and compile generational phenology of insects |
| 3. Research and assess tree pest and vector interactions | 3.1 Investigate and identify natural antagonists, predators and parasitoids of insects affecting trees  3.2 Investigate phytophagous and damaging insect–tree dynamics  3.3 Investigate the tree dynamics of symbiotic/beneficial and insects  3.4 Investigate physiological responses of tree resistance to insects  3.5 Investigate host–pathogen and pathogen–vector interactions  3.6 Evaluate conditions for selection of host trees by subcortical feeding insects and factors associated with attack  3.7 Investigate and assess insect transmission of disease  3.8 Evaluate multi-trophic interactions between host plant, pest and pathogen/parasitoids |
| 4. Evaluate control systems | 4.1 Determine economic costs of insect damage to trees  4.2 Evaluate insects as indicators of environmental health and condition  4.3 Determine insect biological hazards  4.4 Investigate impact and effects of control strategies on target and non-target organisms  4.5 Investigate insect resistance to pesticides  4.6 Investigate and evaluate biological agents for tree pest control  4.7 Investigate and evaluate tree health management options to manage insect infestation |
| 5. Present results of research | 5.1 Collect, tabulate, and analyse data from investigations  5.2 Determine relevance of results to arboriculture  5.3 Compile and communicate research and results into a research paper  5.4 Submit research paper for review according to standards of a professional technical peer-reviewed journal  5.5 Review feedback and amend according to reviewer comments  5.6 Prepare article or presentation to communicate key facts and conclusions to industry |

| Foundation Skills  This 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 complex texts, research reports and biological references to extract information relevant to entomological research |
| Writing | * Create complex technical documents that include appropriate conventions and stylistic devices to express precise meaning for target audience |
| Oral communication | * Establish and maintain complex and effective spoken communication during presentations to target audience |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AHCARB807 Conduct an entomology research project | AHCARB704 Conduct an entomology research project | Code changed to reflect AQF alignment  Elements and performance criteria clarified  Foundation skills added  Assessment requirements updated | 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=c6399549-9c62-4a5e-bf1a-524b2322cf72> |

| TITLE | Assessment requirements for AHCARB807 Conduct an entomology research project |
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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 conducted entomological research with a focus in any two of the following research themes:   * conception, design, and implementation of safe and efficacious control strategy * research and development of alternative pest management strategies * investigative study on the longevity, infectivity and virulence of tree pests * monitoring and assessment of infestation levels of a pest outbreak * design and implementation of biocontrol strategies using predators, parasitoids and entomopathogenic fungi * design and implementation of methods for monitoring and assessing population dynamics and distribution of tree pest species * implementation of a comparative ecological field study investigating efficacy and compatibility of pest insect control strategies * research and test a management plan for a phytophagous insect * research and test a breeding program for a beneficial insect * research three model systems to examine tritrophic effects of tree susceptibility * design, implement, investigate, evaluate and report on tritrophic interactions * investigate preference and survivability of insects in a tree environment * design projects investigating the subsequent risk analysis and tests required * development of a tree pest survey strategy * research and report on geographical or climatic distribution of insect pests * coordination with an international and domestic multidisciplinary collaborative research initiative.   There must also be evidence that the individual has:   * investigated anatomical, morphological and taxonomical features of insects * examined the interaction of insects with trees * researched annualised population and generational behaviour of insects * developed and documented a reference collection of a minimum of one hundred specimens of arboricultural related insects and vectors from at least four orders of insects, annotated with the following: * date of collection * location where insect was collected * host tree/plant on which it was collected/feeds * name of insect to at least the level of genera * designed and developed a database to store information of tree pests and vectors * compiled host climatic and geographic distribution data * investigated and identified natural antagonists, predators and parasitoids of insects * investigated phytophagous and damaging insect–tree dynamics * investigated symbiotic/beneficial insect–tree dynamics * investigated physiological responses of tree resistance to insects * investigated host–pathogen and pathogen–vector interactions * evaluated conditions affecting selection of host trees by subcortical feeding insects and factors associated with attack * investigated and assessed insect transmission of disease * evaluated multi-trophic interactions between host plant-pest-pathogen/parasitoids * determined economic costs of insect damage to trees * evaluated insects as environmental indicators of health and condition * determined insect biological hazards * investigated impact and effects of control strategies on target and non-target organisms * investigated insect resistance to pesticides * investigated and evaluate biological control agents of tree pest control * researched and evaluated plant health management options to manage insect damage * collected, tabulated and analysed data for publications * determined relevance of results to arboriculture * compiled and communicated research and results in a research paper according to standards expected of professional technical peer-reviewed journal * submitted research paper for review * reviewed feedback from reviewer and amended paper * communicated key facts and conclusions to industry in an article or presentation. | |

| 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:   * research skills and designing research projects, including: * investigative skills and monitoring techniques * defining the scope and purpose of research activity * data collection, management and storage * data processing, analysis and modelling * statistics and data interpretation * design and development of formal research papers and the process of peer-reviewed publication * design and development of industry papers and presentations for communication of research and findings * entomology and the impact of insects on our environment, including: * anatomical, morphological and taxonomical features of different classes of insects * insect behaviour, ecology and nutrition and their interaction with trees * population and generational behaviour and phenology of insects and impact on plants and trees over time * host, climatic and geographic distribution of insects * insects as indicators of environmental health * collecting, storing and documenting insect reference collections, including: * catching and preserving techniques * taxonomic and naming conventions for insects * tagging and labelling specimens * design and construction of databases and data entry procedures * insects and their economic impact on society and health of trees, including: * natural antagonists, predators and parasitoids of insects * phytophagous and damaging insects on tree dynamics * symbiotic and beneficial insects and impact on tree dynamics * natural responses of trees to insect invasion * host-pathogen and pathogen-vector interactions * subcortical feeding insects and conditions for selecting host trees * factors associated with successful attack * insect as a vector for transmission of disease * insects as biological hazards * a systems approach to multi-trophic interactions between host plant-pest-pathogen or parasitoids * pest insect control strategies, their advantages and disadvantages, including: * mechanical control * chemical control and pesticide resistance * biological control agents * managing the environment and tree health to offset infestations * integrated pest management (IPM) * direct and indirect impact of chemical pesticides and biocontrol agents on target and off-target organisms. |

| Assessment Conditions |
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| Assessment of skills must take place under the following conditions:   * physical conditions: * trees and forests with insect populations * resources, equipment and materials: * computer with word processing, database and statistical analysis software * digital imaging device * diagnostic tools, including sounding hammer, trowel, probe, cordless drill * soil testing equipment * digital dissection microscope 10x – 100x * compound microscope * microtome, staining and slide mounting equipment * histochemical stains * specifications: * standard procedures and quality standards for performing tests and analysis * reference materials and keys for insect identification.   Training and assessment strategies must show evidence of the use of guidance provided in the Companion Volume: User Guide Arboriculture. Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. In particular, assessors must have:   * arboriculture vocational competencies at least to the level being assessed * current arboriculture industry skills directly relevant to the unit of competency being assessed. |

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