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## VETS20010 Animal Health, Management & Welfare 2A

| Credit Points:                       | 6.25   |
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| Level:                               | 2 (Undergraduate)  |
| Dates & Locations:                   | 2010, Parkville<br>This subject commences in the following study period/s:<br>Semester 1, Parkville - Taught on campus.  |
| Time Commitment:                     | Contact Hours: 26 hours of lectures, seminars and computer laboratory. Total Time Commitment: Estimated total time commitment 38 hours (minimum).  |
| Prerequisites:                       | Nil  |
| Corequisites:                        | Nil  |
| Recommended<br>Background Knowledge: | Nil  |
| Non Allowed Subjects:                | Nil  |
| Core Participation<br>Requirements:  | Prospective students are advised to familiarise themselves with the Faculty's Academic Requirements Statementhttp://www.vet.unimelb.edu.au/docs/AcademicRequirements.pdfand information about Students Experiencing Disabilityhttp://www.vet.unimelb.edu.au/docs/Disability.pdf  |
| Coordinator:                         | Prof Andrew Fisher   |
| Contact:                             | adfisher@unimelb.edu.au  |
| Subject Overview:                    | Topics include principles and biometric procedures for assessing the management and health<br>of animal populations; epidemiological principles of health and disease in animal populations;<br>principles of animal health, biosecurity, risk management and management for the beef, dairy,<br>fish, and poultry; the influence of management on the products of animal-based industries,<br>quality assurance systems and food safety 'from paddock to plate'.  |
| Objectives:                          | At the end of the sequence Animal Health, Management & Welfare 2A and Animal Health,<br>Management & Welfare 2B, students completing these subjects should: understand the nutrition<br>of grazing herds and flocks, and livestock in the feedlot, supplementary feeding for performance<br>and survival, and be able to give practical advice on pasture-based systems; understand<br>the principles of animal health management for the beef, dairy, wool, prime lamb, horse and<br>aquaculture industries and for establishments breeding laboratory animals; be able to design<br>an appropriate production system for the beef, dairy, wool, prime lamb and horse industries<br>and for the production of laboratory animals; understand the principles of quality assurance<br>as they apply to animal production systems and the processing of animal derived products;<br>understand the structure of the beef, dairy, wool, prime lamb, horse and aquaculture industries;<br>understand the hygiene and disease prevention principles followed by veterinarians when<br>handling individual animals or visiting livestock properties or premises ('closed herds/flocks'). |
| Assessment:                          | A 2-hour written examination at the end of semester (80%). Written assignments in Veterinary Public Health to be prepared as electronic portfolios (20%). Students must complete no less than eight weeks of experience in animal handling, care and management during the vacations of the first and second years before the end-of-year examination in second year. The work must be carried out on approved farms or animal enterprises and may not commence until satisfactory completion of a faculty approved animal handling course. A report of no more than four pages must be completed for each period of practical work.   |
| Prescribed Texts:                    | Nil  |
| Breadth Options:                     | This subject is not available as a breadth subject.  |
| Fees Information:                    | Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees   |

| Generic Skills:    | At the end of the sequence Animal Health, Management and Welfare 2A and Animal Health,<br>Management and Welfare 2B students completing these subjects should have:<br># skills in independent and self directed learning;<br># skills in report writing;<br># skills required to be efficient managers of information; and<br># further developed a respect for professional ethics. |
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| Related Course(s): | Bachelor of Veterinary Science(PV)  |