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About The Pirbright Institute

Welcome to The Pirbright Institute, an international centre of excellence for virological research. We are a registered charity dedicated to advancing scientific knowledge, developing novel solutions to vaccine development, diagnostic solutions, and intervention strategies, and mitigating the threats posed by animal diseases and those transmissible from animals to humans.

Our facilities are recognised as a national capability, with specialist services available in low containment and high containment settings suitable for handling pathogens up to and including Advisory Committee on Dangerous Pathogens (ACDP) hazard group (HG) 3 and Specified Animal Pathogens Order (SAPO) group 4. The Institute is home to several World Organisation for Animal Health (WOAH) reference laboratories including the World Reference Laboratory (WRL) for foot-and-mouth disease virus and laboratories for African swine fever virus and Lumpy skin disease. Our efforts align with global disease control initiatives, collaborating with partners such as the Food and Agriculture Organisation (FAO) and the European Commission for the Control of Foot-and-Mouth Disease (EuFMD). We actively partner with institutions, universities, and industry stakeholders globally.

Copyright: Shepherd Construction.
Our campus houses conferencing facilities, low level (CL2), and high-level containment laboratories and animal facilities (up to CL4), insectaries and vaccine development laboratories. Our highly secure facilities have been constructed using cutting-edge engineering and adhere to the strictest international standards. We have dedicated, in-house engineering and health, safety, and biosafety (HSBS) teams ensuring we can stay both current and efficient. Our expertise in these areas is recognised by the Health and Safety executive including Pirbright in the expert panel of the Biosafety leadership group.

We are committed to protecting public health, agriculture, and the environment from the risks associated with infectious pathogens.
Introduction

At The Pirbright Institute we are committed to delivering exceptional training courses in the fields of virology, immunology, infectious diseases, engineering, and biosafety.

Our courses cater to researchers, veterinarians, clinicians, and industry professionals in engineering and biosafety, providing them with invaluable knowledge and skills in our specialized domains. These courses include lectures, practical laboratory sessions, case studies, and interactive on-line learning to provide a comprehensive experience that bridges the gap between theory and practice.

Our dedicated subject matter experts are leaders in their respective fields. They bring their wealth of experience and expertise to our training courses, working alongside the Training Team to create dynamic and interactive learning environments that promote knowledge sharing, networking, and professional growth.

Moreover, for our in-person courses, the unique advantage of being situated within a world-class research institute allows our participants access to our modern laboratories and resources, engineering areas, and state-of-the-art equipment. This ensures that our training courses are not only stimulating but also offer hands-on opportunities to apply knowledge, develop skills, and gain practical insights into the latest research and engineering techniques.

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Members of our training team and subject matter experts have worked with people all over the world, understanding the different needs that may be encountered. Our teams are best placed to showcase new advancements whilst also being realistic, presenting alternatives where appropriate. Together, we can work with delegates to achieve the best outcome for their training.

We invite you to explore our training course catalogue. The catalogue provides information on each of our regularly run courses but is not an exhaustive list of our capabilities. If you do not find a course that suits your needs, please contact us and we will try to work with you to develop training material that aligns with your requirements.

We look forward to welcoming you to The Pirbright Institute.
General Information

Security, Safety and Biosafety
This is a secure site, visitors must be registered in advance and produce identification upon arrival each day. Accepted forms of identification include a passport (any nationality), a UK Drivers licence or a construction skills certificate (CSCS) card. All candidates must be escorted by their host at all times – please be patient. Some visitors may require a visa. A letter of acceptance onto a training course will be provided if required.

Accommodation
The Pirbright Institute has access to houses within walking distance of site at reasonable cost. Accommodation is offered as a private bedroom with shared bathroom, living area and kitchen. Availability is not guaranteed and must be booked in advance. The facilities include basic equipment and utensils for cooking, or there are several pubs close by that offer evening meals. Alternatively, we can provide details of nearby hotels, however, transfers to and from site would need to be arranged by the delegate.

Photography
Photography is strictly controlled. If you would like to take a photograph, please speak to your host who will show you designated permissible locations.

English Language Requirement
All visitors must have a good level of understanding and communication with the English language. This is to ensure compliance with safety and biosafety procedures and to benefit from the training courses. The requirement is an IELTS score of 6.5 overall, with minimum scores of 6.0 in listening, reading, and speaking, and 5.5 in writing. If English is not your first language and you lack formal qualifications, we may request additional evidence, possibly through a video conference to assess your language skills.

Costs
E-Learning: 30-day access per account. In person: per person, includes refreshments/lunch. Accommodation, transportation, and other meals are not included.

We are a centre of excellence providing the UK and international community with the infrastructure, expertise, and institutional knowledge to control viral diseases of livestock and zoonoses. We therefore offer bursary support, the extent of which will depend on factors such as:

- Economic grouping (national income band) of country of residence of candidate.
- Affiliation with Government, or private sector.
- Anticipated impact.

Please contact us to discuss your eligibility.
African swine fever (ASF): eLearning

Summary
- 7-hour course
- £150 ex VAT
- Internet required
- Self-directed

Target Audience
The course is specifically designed for laboratory staff responsible for implementing diagnostic techniques to detect African swine fever virus. The course can also be useful to anyone with a general interest in learning about the clinical disease, pathogenicity, epidemiology, and control of the virus.

Requirements and Qualifications
Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description
This eLearning course designed in collaboration with subject matter experts in the ASFV WOAH reference laboratory at Pirbright, is intended to broaden participants understanding of ASF, and the virus which causes it. The course specifically focuses on information that would be useful for vets or laboratory staff undertaking laboratory diagnostic testing of ASFV.

Learning Outcomes
Divided into 8 individual modules, you will be able to:
- Discuss impact and importance of ASFV.
- Describe African swine fever viral structure, virus stability, and transmission.
- Discuss the spread of ASFV, its pathogenicity including the development of immunity.
- Recognise the clinical signs of ASFV for the acute, subacute and chronic forms of the disease, and compare to other diseases for differential diagnosis.
- Explain laboratory diagnostics including molecular, virological, and serological techniques.
- Outline methods for sample collection, dispatch, and receipt.
Avian influenza virus (AIV): eLearning

Summary
- 2-3-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience
The course is specifically designed for poultry health and industry professionals including vets and laboratory staff responsible for implementing diagnostic techniques to detect avian influenza virus (AIV). The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications
Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description
This eLearning course designed in collaboration with subject matter experts conducting research on avian influenza at Pirbright, is intended to broaden participants understanding of avian influenza, and the virus which causes it. The course specifically focuses on information that would be useful for laboratory staff undertaking laboratory diagnostic testing of AIV.

Learning Outcomes
Divided into 6 individual modules, you will be able to:

- Discuss the history, impact, structure, replication cycle and stability of AIV.
- Describe the pathogenesis and spread of AIV including the development of immunity.
- Recognise the clinical signs of AIV and compare to other diseases for differential diagnoses.
- Outline methods for sample dispatch and receipt.
- Explain laboratory diagnostics including molecular, virological, and serological techniques.
- Discuss disease control and risk mitigation strategies.
Bluetongue: eLearning

Summary
- 4-5-hour course
- £150 ex VAT
- Internet required
- Self-directed

Target Audience
The course is specifically designed for laboratory staff responsible for implementing diagnostic techniques to detect bluetongue virus (BTV). The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications
Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description
This eLearning course designed in collaboration with subject matter experts in the BTV WOAH reference laboratory at Pirbright, is intended to broaden participants understanding of bluetongue, and the virus which causes it. The course specifically focuses on information that would be useful for vets or laboratory staff undertaking laboratory diagnostic testing of BTV.

Learning Outcomes
Divided into 10 individual modules, you will be able to:
- Discuss the history and impact of BTV.
- Describe the pathogenesis and spread of BTV including incubation and persistence in carrier animals.
- Recognise the clinical signs of BTV and compare to similar diseases for differential diagnoses.
- Explain the importance of laboratory diagnosis for BTV including which samples and tests are important to confirm disease and for surveillance.
- Describe laboratory diagnostics including molecular, virological, and serological techniques, as well as next generation sequencing.
- Outline methods for sample dispatch and receipt.
Diagnosis of foot-and-mouth disease (FMD): Instructor-led

Summary
- 2-week course
- £2,000 ex VAT
- Limited to 4 participants
- The Plowright Building

Who Should Attend
This course has been specifically designed for laboratory staff who are responsible for implementing FMDV diagnostic techniques in the laboratory. This course is not suitable for research or group leaders who are not based in the laboratory.

Requirements and Qualifications
Participants must work within a laboratory and have a basic understanding of virological and related techniques. The course is presented in English.

Course Description
The course is designed and taught by subject matter experts within the World Reference Laboratory for FMD. The course will include a combination of hands-on practical sessions, demonstrations, lectures, and eLearning. Relevant course material will be provided at the close of the course.

Learning Outcomes
In addition to the stated “Foot-and-mouth-disease (FMD) eLearning” outcomes listed in the next section; participants will be able to:

- Isolating FMDV from field samples using tissue culture techniques.
- Detecting FMDV antigen using ELISA.
- Performing real-time RT-PCR for FMDV genome detection and VP1 Sanger sequencing for FMDV genome characterisation.
- FMDV antibody detection methods.
- Vaccine matching for different FMDV strains.
Foot-and-mouth disease (FMD): eLearning

Summary
- 8-hour course
- £250 ex VAT
- Internet required
- Self-directed or facilitated

Target Audience
The course is specifically designed for veterinarians or laboratory staff responsible for implementing diagnostic techniques to detect FMDV. The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications
Access to a computer with a reliable internet connection is essential. The course is available in English (UK) and French.

Course Description
This eLearning course designed by subject matter experts within the World Reference Laboratory for FMD at Pirbright, is intended to broaden participants understanding of FMDV. The course specifically focuses on information that would be useful for veterinarians or laboratory staff undertaking laboratory diagnostic testing of FMDV. The course can be completed as self-directed eLearning or as a facilitated course (in collaboration with EuFMD) This facilitated course includes discussions, presentations, and videos.

Learning Outcomes
Divided into 13 individual modules, you will be able to:
- Discuss the history, impact, and structure of FMDV.
- Describe the pathogenesis and spread, including incubation, shedding and persistence of the virus.
- Recognise the clinical signs of FMDV, including describing the ageing of lesions. Compare to similar diseases for differential diagnoses.
- Outline methods for sample dispatch and receipt.
- Describe laboratory diagnostics including molecular, virological, and serological techniques, as well as testing methods in the field. Describe further characterisation of FMDV using sequencing and vaccine matching.
- Discuss biosafety and biosecurity measures required for an FMDV handling laboratory.
Foot-and-mouth disease (FMD) post-vaccination monitoring through VNT and ELISA: Instructor-led

Summary
- 1-week course
- £1,250 ex VAT
- Limited to 4 participants
- The Plowright Building

Who Should Attend
The course is specifically designed for laboratory staff or managers using or wanting to use serological assays to assess the immune response of livestock after vaccination with foot-and-mouth disease (FMD) vaccine.

Requirements and Qualifications
Participants must work within a laboratory and have a basic understanding of serological and related techniques. The course is presented in English.

Course Description
Using a set of post-vaccination sera, trainees will carry out virus neutralisation test (VNT) and a solid-phase competition ELISA (SPCE). By the end of the week, results for both the VNT and the ELISA will be compared with the goal of determining the serostatus of the animals from which the samples were collected. The course will provide guidance on how to establish these tests in trainee’s laboratory and will also outline the quality assurance steps needed to decrease variation and monitor the performance of these assays (with the support from the Pirbright Quality Assurance team). The use of these tests to support post vaccination monitoring studies and PD50/PPG vaccine potency studies will be discussed with the Pirbright team.

Learning Outcomes
You will be able to:
- Set-up and demonstrate the VNT and SPCE - including when these assays should be used and what their advantages and limitations are.
- Implement the quality assurance needed to decrease variation and monitor the performance.
Infectious bronchitis virus (IBV): eLearning

Summary

- 1-2-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience

The course is specifically designed for poultry health and industry professionals including vets and laboratory staff responsible for implementing diagnostic techniques to detect IBV. The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications

Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description

This eLearning course designed in collaboration with subject matter experts conducting research on infectious bronchitis at Pirbright, is intended to broaden participants understanding of infectious bronchitis, and the virus which causes it. The course specifically focuses on information that would be useful for laboratory staff undertaking laboratory diagnostic testing of IBV.

Learning Outcomes

Divided into 5 individual modules, you will be able to:

- Discuss the history, impact, structure, and stability of IBV.
- Describe the pathogenesis and spread, including sources of infection, replication, and immunity.
- Recognise the clinical signs of IBV and compare to similar diseases for differential diagnoses.
- Describe laboratory diagnostics including molecular, virological, and serological techniques.
- Discuss disease control and risk mitigation strategies.
Infectious bursal disease (IBD): eLearning

Summary
• 1-2-hour course
• £75 ex VAT
• Internet required
• Self-directed

Target Audience
The course is specifically designed for poultry health and industry professionals including vets and laboratory staff responsible for implementing diagnostic techniques to detect IBD virus (IBDV). The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications
Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description
This eLearning course designed in collaboration with subject matter experts conducting research on infectious bursal disease at Pirbright, is intended to broaden participants understanding of infectious bursal disease, and the virus which causes it. The course specifically focuses on information that would be useful for laboratory staff undertaking laboratory diagnostic testing of IBDV.

Learning Outcomes
Divided into 5 individual modules, you will be able to:
• Discuss the history, impact, structure, and stability of IBDV.
• Describe the pathogenesis and spread, of IBDV including sources of infection, replication, and immunity.
• Recognise the clinical signs of IBDV and compare to other diseases for differential diagnoses.
• Explain laboratory diagnostics including molecular, virological, and serological techniques and as well as the pathological and histopathological changes.
• Discuss disease control and risk mitigation strategies.
Laboratory diagnosis of African swine fever (ASF): Instructor-led

Summary

- 2-week course
- £2,500 ex VAT
- Limited to 4 participants
- The Plowright Building

Who Should Attend

This course has been specifically designed for laboratory staff who are responsible for implementing ASF diagnostic techniques in the laboratory. This course is not suitable for non-laboratory-based research or group leaders.

Requirements and Qualifications

Participants must work within a laboratory and have a basic understanding of virological and related techniques. The course is presented in English.

Course Description

The course is designed and taught by subject matter experts within the WOAH Reference Laboratory for ASFV. The course will include a combination of hands-on practical’s, demonstrations, seminars, and eLearning. Relevant course material will be provided at the close of the course.

Learning Outcomes

In addition to learning outcomes described for “African swine fever (ASF) eLearning”, participants will be able to:

- Isolate ASF virus and use techniques such as the haemadsorption assay (HAD).
- Apply diagnostic methods for ASFV antigen and genome identification including antigen ELISA and real-time PCR.
- Perform serological ASFV antibody detection methods including antibody ELISA, immunoblot, and immunoperoxidase test.
- Characterise ASFV using genotyping (p72 and/or p54), sequencing and phylogenetic analysis.
Laboratory diagnosis of Lumpy skin disease (LSD): Instructor-led

Summary
- 1-week course
- £1,350 ex VAT
- Limited to 4 participants
- The Plowright Building

Who Should Attend
This course has been specifically designed for laboratory staff who are responsible for implementing LSD diagnostic techniques in the laboratory. This course is not suitable for non-laboratory-based research or group leaders.

Requirements and Qualifications
Participants must work within a laboratory and have a basic understanding of virological and related techniques. The course is presented in English.

Course Description
The course is designed and taught by subject matter experts within the WOAH Reference Laboratory for LSDV. The course will include a combination of hands-on practical’s, demonstrations, lectures, and eLearning. Relevant course material will be provided at the close of the course.

Learning Outcomes
In addition to the stated “Lumpy skin disease (LSD) eLearning” outcomes, participants will be able to:
- Describe what samples are required for LSDV diagnosis.
- Isolate LSD virus using cell culture.
- Apply diagnostic methods for LSDV antigen and genome identification.
- Perform serological LSDV antibody detection methods.
- Discuss the principles and workflow for LSDV gene sequencing.
- Explain the diagnostic workflow for LSDV and other capripox viruses (sheep pox and goat pox).
Laboratory diagnosis of Marek’s disease (MD): Instructor-led

Summary
- 2.5-day course
- £700 ex VAT
- Limited to 4 participants
- The Jenner Building

Who Should Attend
This course has been specifically designed for laboratory staff who are responsible for implementing MDV diagnostic techniques in the laboratory. This course is not suitable for non-laboratory-based research or group leaders.

Requirements and Qualifications
Participants must work within a laboratory and have a basic understanding of virological and related techniques. The course is presented in English.

Course Description
The course is designed and taught by subject matter experts in the WOAH Reference laboratory for MDV. The course will include a combination of hands-on practical’s, demonstrations, lectures, and eLearning. Relevant course material will be provided at the close of the course.

Learning Outcomes
In addition to the stated “Marek’s disease (MD) eLearning” outcomes, participants will be able to:
- Process field samples for DNA preparation.
- Perform real-time PCR to detect MDV and Marek’s disease vaccine viruses.
- Interpret the results of real-time PCR for MDV and Marek’s disease vaccine viruses.
- Explain the diagnostic workflow for MDV diagnosis.
- Troubleshoot real-time PCR workflows.
- Isolate Marek’s disease virus using cell culture.
- Reproduce the methods at their home laboratories and train other staff in the techniques.
Laboratory diagnosis of peste des petits ruminants (PPR): Instructor-led

Summary

- 1-week course
- £1,350 ex VAT
- Limited to 4 participants
- The Plowright Building

Who Should Attend

This course has been specifically designed for laboratory staff who are responsible for implementing PPR diagnostic techniques in the laboratory. This course is not suitable for non-laboratory-based research or group leaders.

Requirements and Qualifications

Participants must work within a laboratory and have a basic understanding of virological and related techniques. The course is presented in English.

Course Description

The course is designed and taught by subject matter experts within the WOAH Reference Laboratory for PPR. The course will include a combination of hands-on practical’s, demonstrations, lectures, and eLearning. Relevant course material will be provided at the close of the course.

Learning Outcomes

In addition to the stated “Peste des petits ruminants (PPR) eLearning” outcomes, participants will be able to:

- Isolate PPR virus using cell culture.
- Apply diagnostic methods for PPRV genome detection including real-time RT-PCR and for N-gene RT-PCR.
- Perform serological PPR antibody detection methods including antibody ELISA, and serum neutralisation test.
- Characterise PPRV using F/N gene nucleotide sequencing and lineage determination.
Lumpy skin disease (LSD): eLearning

Summary

- 2-3-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience

The course is specifically designed for laboratory staff responsible for implementing diagnostic techniques to detect LSD virus (LSDV). The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications

Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description

This eLearning course designed in collaboration with subject matter experts in the LSDV WOAH reference laboratory at Pirbright, is intended to broaden participants understanding of LSD, and the virus which causes it. The course specifically focuses on information that would be useful for vets or laboratory staff undertaking laboratory diagnostic testing of LSDV.

Learning Outcomes

Divided into 7 individual modules, you will be able to:

- Discuss the history, impact, and structure, of LSDV.
- Describe the pathogenesis and spread of LSDV including incubation times and vaccination.
- Recognise the clinical signs of LSDV and compare to similar diseases for differential diagnoses.
- Explain the importance of laboratory diagnosis for LSDV including samples type and test selection.
- Outline methods for sample dispatch and receipt.
- Describe laboratory diagnostics including molecular, virological, and serological techniques, as well as sanger sequencing.
- Discuss the impact of recombinants on testing regimes.
Marek’s disease (MD): eLearning

Summary

- 2-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience

The course is specifically designed for poultry health and industry professionals including vets and laboratory staff responsible for implementing diagnostic techniques to detect Marek’s disease virus (MDV). The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications

Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description

This eLearning course, designed in collaboration with subject matter experts in the MDV WOAH reference laboratory at Pirbright, is intended to broaden participants’ understanding of MD, and the virus which causes it. The course specifically focuses on information that would be useful for vets or laboratory staff undertaking laboratory diagnostic testing for MDV.

Learning Outcomes

Divided into 6 individual modules, you will be able to:

- Discuss the history, impact, structure, and stability of MDV.
- Describe the pathogenesis and spread of MDV including sources of infection, replication, and immunity.
- Recognise the clinical signs of the different clinical forms of MD and compare with other diseases for differential diagnoses.
- Explain laboratory diagnostics including molecular, virological, and serological techniques as well as the pathological and histopathological changes.
- Discuss control and risk mitigation strategies including biosecurity, genetic resistance, and vaccination.
- Outline methods for sample dispatch and receipt.
Newcastle disease (ND): eLearning

Summary

- 1-2-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience

The course is specifically designed for poultry health and industry professionals including vets and laboratory staff responsible for implementing diagnostic techniques to detect Newcastle disease virus (NDV). The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications

Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description

This eLearning course designed in collaboration with subject matter experts conducting research on Newcastle disease at Pirbright, is intended to broaden participants understanding of Newcastle disease, and the virus which causes it. The course specifically focuses on information that would be useful for laboratory staff undertaking laboratory diagnostic testing of NDV.

Learning Outcomes

Divided into 4 individual modules, you will be able to:

- Discuss the history, impact, structure, and describe the different pathotypes of NDV.
- Describe the transition and spread of NDV including incubation periods.
- Recognise the clinical signs of the different clinical forms of NDV and compare to other diseases for differential diagnoses.
- Identify appropriate samples for laboratory diagnosis and describe diagnostic tests selection.
- Discuss disease control and risk mitigation strategies including vaccination.
Peste des petits ruminants (PPR): eLearning

Summary
- 2-3-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience
The course is specifically designed for vets or laboratory staff responsible for implementing diagnostic techniques to detect PPR virus (PPRV). The course can also be useful to anyone with a general interest in learning about the pathogenicity, clinical disease, epidemiology, and control of the virus.

Requirements and Qualifications
Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description
This eLearning course designed in collaboration with subject matter experts in the PPRV WOAH reference laboratory at Pirbright, is intended to broaden participants understanding of PPR, and the virus which causes it. The course specifically focuses on information that would be useful for vets or laboratory staff undertaking laboratory diagnostic testing of PPRV.

Learning Outcomes
Divided into 5 individual modules, you will be able to:
- Discuss the history, impact, host range and global eradication campaign for PPRV.
- Recognise the clinical signs of PPRV and compare to similar diseases for differential diagnoses.
- Describe the viral structure, transcription, and genetic lineages for PPRV.
- Explain the importance of laboratory diagnosis for PPRV including samples type and test selection.as well as describing penside tests for PPRV.
- Describe laboratory diagnostics including molecular, virological, and serological techniques.
- Discuss disease control and risk mitigation strategies including vaccination.
Poultry health course: Instructor-led

Summary

- 1-week course
- 10-20 participants
- Centre for collaborative Learning

Who Should Attend

This course has been specifically designed for veterinary surgeons, technical staff, and poultry managers as part of continued professional development (CPD).

Requirements and Qualifications

Participants must work within the poultry industry and have a basic understanding of poultry health. The course is presented in English.

Course Description

The course is designed and taught by subject matter experts within The Pirbright Institute, University of Surrey, and guest lecturers at the forefront of their respective fields. The course will cover key virological, bacteriological, and parasitological poultry diseases. Industry experts will lead on discussions regarding nutrition and enrichment, hatchery practice and field investigations. Practical’s will take place at the University of Surrey. The course will include a combination of hands-on practical’s, demonstrations, and lectures. Relevant course material will be provided at the close of the course.

Learning Outcomes

Participants will be able to:

- Recognise the clinical signs of key poultry diseases.
- Describe the immunology for key poultry diseases.
- Perform postmortem examination and key diagnostic techniques including real-time PCR to detect viral genome, bacterial culturing, and microscopy.
- Identify necessary biosecurity measures for a poultry farm and perform a field investigation.
- Describe best practices for nutrition, and enrichment.
- Discuss current industry issues including antimicrobial resistance.
Transboundary diseases: Instructor-led

Summary

- 1-week course
- £1,350 ex VAT
- Limited to 4 participants
- The Plowright Building

Who Should Attend

This course has been specifically designed for laboratory staff who are responsible for implementing diagnostic techniques in the laboratory. This course is not suitable for non-laboratory-based research or group leaders.

Requirements and Qualifications

Participants must work within a laboratory and have a basic understanding of virological and related techniques. The course is presented in English.

Course Description

The course is designed and taught by subject matter experts within the Reference Laboratories embedded within the vesicular and non-vesicular disease reference laboratories. The course will cover diseases studied within the repertoire of these laboratories including AHS, ASF, BTV, Capripox, Morbillivirus and FMD. Practical’s will use a single virus as an example of each technique. The course will include a combination of hands-on practical’s, demonstrations, and lectures. Relevant course material will be provided at the close of the course.

Learning Outcomes

Participants will be able to:

- Explain the quality management aspects that are important in an ISO/IEC 17025 accredited laboratory.
- Prepare suitable contingency plans for their laboratory’s.
- Perform antibody ELISA for the detection of antibodies using a commercial kit.
- Isolate virus using cell culture and describe which cell lines are appropriate for each virus.
- Perform real-time PCR and real-time RT-PCR, describe the differences in the methods and select the appropriate method for each virus.
- Prepare samples for sequencing.
Veterinary vaccine development process: eLearning

Summary

- 6-7-hour course
- £200 ex VAT
- Internet required
- Self-directed

Target Audience

The course is primarily aimed at academic researchers having a basic knowledge of virology and vaccinology with more interactive learning materials provided for the early phases of vaccine development during which academia is more involved. However, as it provides a complete overview it will be helpful for anyone wishing to gain an overview of veterinary vaccine development.

Requirements and Qualifications

Access to a computer with a reliable internet connection is essential. The course is prepared in English (UK).

Course Description

This course provides a complete overview of the different stages of veterinary vaccine development, showing the process of developing a vaccine, how it flows from early-stage research through to commercial development and product registration. Greater awareness of the entire process spanning from early-stage research performed in academia to product development and registration likely performed by a commercial partner is aimed to bridge the knowledge gap between these two sectors.

Learning Outcomes

Divided into 6 individual modules, you will be able to:

- Understand what a Target Product Profile is and how it facilitates vaccine development.
- Know key questions that should be addressed during the Discovery and Feasibility phase including important technology transfer considerations.
- Discuss the challenges faced when transferring technologies from academia to industry.
- Explain the key elements of early- and late-stage veterinary vaccine development.
- Describe the complexity of product licensing and registration.
Biological safety cabinets for biosafety professionals and laboratory managers: Instructor-led

Summary

- 2-day course
- £795 ex VAT
- Limited to 6 participants
- The Pirbright Institute

Who Should Attend

This course is designed for health, safety and biosafety professionals and facility managers who (1) seek to gain comprehensive knowledge of Biological Safety Cabinet (BSC) use and operation, or (2) are involved in designing, commissioning or upgrading biomedical facilities.

Requirements and Qualifications

Basic experience of working within biological laboratories is recommended. The course is presented in English.

Course Description

This comprehensive course provides information on the management, operation and maintenance of class I, II and III BSCs in accordance with the UK and European legal framework (e.g. EN 12469:2000). This course includes a combination of instructor-led lectures and hands-on demonstrations and exercises in a training laboratory.

Learning Outcomes

On completion of this course, participants will be able to:

- Explain how Class I, II and III BSCs work.
- Compare hard-ducted, thimbed, by-pass and recirculatory BSCs.
- Describe the process of installation and commissioning.
- Describe requirements for BSC testing and validation.
- Describe good BSC operator posture.
- Explain how to monitor BSC operation.
- Demonstrate good operator practices.
- Explain how to clean, decontaminate and fumigate BSCs.
- Describe procedures for various BSC emergencies.
Biological safety cabinets for biosafety professionals and laboratory managers: eLearning

Summary
- 5-6-hour course
- £230 ex VAT
- Internet required
- Self-directed

Target Audience
This course is designed primarily for health, safety and biosafety professionals and facility managers who (1) seek to gain comprehensive knowledge of Biological Safety Cabinet (BSC) use and operation, or (2) are involved in designing, commissioning or upgrading biomedical facilities.

Requirements and Qualifications
Basic experience of working within biological laboratories is recommended. The course is presented in English.

Course Description
This comprehensive course provides information on the management, operation and maintenance of class I, II and III BSCs in accordance with the UK and European legal framework (e.g. EN 12469:2000). Topics include principles of BSC design and operation (including air extraction systems), installation and commissioning, testing and validation requirements, ergonomics, monitoring of operation, good working practices, fumigation and emergency procedures.

Learning Outcomes
On completion of this course, participants will be able to:
- Explain how Class I, II and III BSCs work.
- Compare hard-ducted, thimbed, by-pass and recirculatory BSCs.
- Describe the process of installation and commissioning.
- Describe requirements for BSC testing and validation.
- Describe good BSC operator posture.
- Explain how to monitor BSC operation.
- Demonstrate good operator practices.
- Explain how to clean, decontaminate and fumigate BSCs.
- Describe procedures for various BSC emergencies.
Biological safety cabinets (all classes) for users: Instructor-led

Summary

- 1-day course
- £395 ex VAT
- Limited to 5 participants
- The Pirbright Institute

Who Should Attend

This course is designed primarily for laboratory staff who uses Class I, II and III Biological Safety Cabinets (BSCs) in their day-to-day work in a biomedical setting.

Requirements and Qualifications

Basic experience of working within biological laboratories is recommended. The course is presented in English.

Course Description

BSCs are one of the most biosafety-critical items of equipment in any biological laboratory. This course provides information on the correct and safe operation of class I, II and III BSCs in accordance with the UK and European legal framework (e.g. EN 12469:2000). Topics include principles of BSC operation, ergonomics, monitoring of operation, good working practices and emergency procedures. This course includes a combination of instructor-led lectures and hands-on demonstrations and exercises in a training laboratory.

Learning Outcomes

On completion of this course, participants will be able to:

- Explain how Class I, II and III BSCs work.
- Describe good BSC operator posture.
- Explain how to monitor day-to-day BSC operation.
- Demonstrate good operator practices.
- Explain how to clean and decontaminate BSCs.
- Describe a procedure to be followed in case of various BSC emergencies (including a spill).
Biological safety cabinets (all classes) for users: eLearning

Summary
- 3-4-hour course
- £150 ex VAT
- Internet required
- Self-directed

Target Audience
This course is designed primarily for laboratory staff who uses Class I, II and III Biological Safety Cabinets (BSCs) in their day-to-day work in a biomedical setting.

Requirements and Qualifications
Basic experience of working within biological laboratories is recommended. The course is presented in English.

Course Description
BSCs are one of the most biosafety-critical items of equipment in any biological laboratory. This course provides information on the correct and safe operation of class I, II and III BSCs in accordance with the UK and European legal framework (e.g. EN 12469:2000). Topics include principles of BSC operation, ergonomics, monitoring of operation, good working practices and emergency procedures.

Learning Outcomes
On completion of this course, participants will be able to:
- Explain how Class I, II and III BSCs work.
- Describe good BSC operator posture.
- Explain how to monitor day-to-day BSC operation.
- Demonstrate good operator practices.
- Explain how to clean and decontaminate BSCs.
- Describe a procedure to be followed in case of various BSC emergencies (including a spill).
Biological safety cabinets (Class I and Class II) for Users: eLearning

Summary

- 2-3-hour course
- £120 ex VAT
- Internet required
- Self-directed

Target Audience

This course is designed primarily for laboratory staff who uses Class I and Class II Biological Safety Cabinets (BSCs) in their day-to-day work in a biomedical setting.

Requirements and Qualifications

Basic experience of working within biological laboratories is recommended. The course is presented in English.

Course Description

BSCs are one of the most biosafety-critical items of equipment in any biological laboratory. This course provides information on the correct and safe operation of class I and class II BSCs in accordance with the UK and European legal framework (e.g. EN 12469:2000). Topics include principles of BSC operation, ergonomics, monitoring of operation, good working practices and emergency procedures.

Learning Outcomes

On completion of this course, participants will be able to:

- Explain how Class I and Class II BSCs work.
- Describe good BSC operator posture.
- Explain how to monitor day-to-day BSC operation.
- Demonstrate good operator practices.
- Explain how to clean and decontaminate BSCs.
- Describe a procedure to be followed in case of various BSC emergencies (including a spill).
Biological safety cabinets - maintenance and validation: eLearning

Summary

- 4-hour course
- £150 ex VAT
- Internet required
- Self-directed

Target Audience

This course has been specifically designed for engineering or laboratory staff who are considering learning more about the requirements of validating biological safety cabinets to BS EN 12469 (2000).

Requirements and Qualifications

A basic knowledge of biological safety cabinets and their use would be advantageous but is not an essential requirement for this course.

Course Description

This course is designed to provide an understanding of Biological Safety Cabinets through the differing classes to maintenance and testing. Maintenance and testing are in accordance with BS EN 12469 (2000) and are also a legal requirement under COSHH. Please note that this part of the course does not include any hands-on practical training.

Learning Outcomes

Participants will be able to:

- Explain the origins, history and purpose of biological safety cabinets.
- Describe how biological safety cabinets work, covering all three classes.
- Explain how to properly maintain a biological safety cabinet and what to look for prior to a validation test.
- Explain the types of validation tests we carry out and the logic behind why we conduct them.
Biological safety cabinets - maintenance and validation: Instructor-led

Summary
- 1-day course
- £395 ex VAT
- Limited to 6 participants
- Training Laboratory

Who Should Attend
This course has been specifically designed for engineering or laboratory staff who are considering learning more about the requirements of validating biological safety cabinets to BS EN 12469 (2000).

Requirements and Qualifications
Participants will be expected to have the basic knowledge of the operation and use of biological safety cabinets. An understanding of testing and validation would be advantageous but is not essential.

Course Description
This training course acts as an introduction to the maintenance, testing and validation of biological safety cabinets used in CL3 and CL4 containment areas. It covers their background, how they work, maintenance, testing and validation.

Learning Outcomes
Participants will be able to:
- Explain the background and history of biological safety cabinets.
- Describe how all three classes of biological safety cabinets work.
- Describe the maintenance checks carried out before testing.
- Explain four biological safety cabinets validation tests.
HEPA filtration - validation, testing and changing: eLearning

Summary
- 4-hour course
- £150 ex VAT
- Internet required
- Self-directed

Target Audience
This course is designed primarily for maintenance technicians and those wanting an introduction to the principles of testing, validating and changing HEPA filters that are installed in air handling systems, forming part of a biocontainment barrier.

Requirements and Qualifications
Participants will be expected to have the basic knowledge of HEPA filtration. An understanding of testing and validation would be advantageous but is not necessary.

Course Description
The course is designed to provide an understanding of HEPA filters, from their background and grading, to testing and handling, finishing on changing and disposal. Covering both the volumetric and face-scanning methods of testing it refers to standards EN 1822-1 and BS EN ISO 14644-3:2019.

Learning Outcomes
Participants will be able to:
- Explain the history, construction and grading of HEPA filters.
- Explain the principles of the volumetric method of testing and validating HEPA filters.
- Explain to the principles of face scanning testing and validating HEPA filters.
- Explain the principles of changing HEPA filters via the safe change (bag-out, bag-in) method.
HEPA filtration - validation, testing and changing: Instructor-led

Summary
- 1-day course
- £395 ex VAT
- Limited to 6 participants
- Training Laboratory

Who Should Attend
Engineering/maintenance staff who are responsible for the testing, validation and changing of HEPA filters installed in biocontainment air handling systems.

Requirements and Qualifications
Participants will be expected to have the basic knowledge of HEPA filtration. Understanding of testing and validation would be advantageous but is not essential.

Course Description
The course is designed to provide an understanding of HEPA filters, from their background and grading, to testing and handling, and onward to changing and disposal. Covering both the volumetric and face-scanning methods of testing to standards EN 1822-1 and BS EN ISO 14644-3:2019. There is also a practical element to this course, giving hands on experience of testing and changing a filter under containment conditions, using our purpose-built training rig.

Learning Outcomes
Participants will be able to:
- Explain the history, construction and grading of HEPA filters.
- Explain the principles of the volumetric method of testing and validating HEPA filters.
- Explain the principles of face scanning testing and validating HEPA filters.
- Demonstrate changing HEPA filters via the safe change (bag-out, bag-in) method.
Legionella Monitoring and Control Process: eLearning

Summary

- 2-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience

Engineering/maintenance staff who are responsible for regular flushing and temperature testing of water outlets.

Requirements and Qualifications

No prior knowledge is required, however involvement in supporting the application of the Health and Safety Executive’s approved code of practice for "The control of legionella bacteria in water systems", known as L8 would be an advantage.

Course Description

If you are supporting the regular flushing and temperature testing of water outlets required as part of your organisation's overall Legionella monitoring and control process, then this eLearning will provide some guidance on the importance of carrying out this task correctly.

Learning Outcomes

Participants will be able to:

- The background and dangers of Legionnaires' disease.
- Flushing requirements.
- Temperature requirements and their measurement.
- Recording results (as it is carried out at The Pirbright Institute).
Safe Systems of Work and The Institute Permit to Work process: eLearning

Summary
- 2-hour course
- £75 ex VAT
- Internet required
- Self-directed

Target Audience
This course acts as an introduction to the need for organisations to implement “Safe Systems of Work”. It will benefit any employee who is has taken on the responsibility for designing or overseeing their organisation’s Safe Systems of Work and those employees who are directly involved in raising any documentation that relates to it, such as risk assessments, method statements and permits to work. It will be especially relevant to those working in biocontainment and high hazard or COMAH sites.

Requirements and Qualifications
No prior knowledge is required, however working in an environment where safe working is critical would make this course relevant.

Course Description
This course is designed to provide an understanding of the need for Safe Systems of Work (SSoW) and how along with a robust Permit to Work (PtW) system they can help to both identify and reduce risk. Each organisation is different and will adopt a system that is appropriate for their needs and this course explains how it is applied at The Pirbright Institute to provide context only. It is designed as a basic introduction to the practical application of these systems.

Learning Outcomes
Participants will be able to:
- Explain the cost to the UK economy of accidents at work.
- Explain the legal requirements for a safe system of work.
- Describe the individual elements of a permit to work system.
- Explain how this is applied at The Pirbright Institute.
Sealability: eLearning

Summary
• 2-hour course
• £75 ex VAT
• Internet required
• Self-directed

Target Audience
This course acts as a guide for anyone considering the implementation of regular sealability testing of high containment CL3 and CL4 laboratory areas.

Requirements and Qualifications
An understanding or the requirement of running and managing high containment CL3 and CL4 laboratory areas.

Course Description
This online course has been designed by The Pirbright Institute to give you an understanding of the need for sealability of rooms and zones within high containment laboratory areas. Upon completion of the course, you will have an increased understanding of the reasons for and principles behind sealability testing, helping you to be able to apply these to your own specific laboratory environment.

Learning Outcomes
Participants will be able to:
• Explain the legal background surrounding the need for sealability testing within CL3 and CL4 containment laboratories.
• Describe three different potential leak paths.
• Explain five different approaches to detecting and quantifying leaks.
• Explain the application of a duct leak tester.
Specific Building Information

Centre for Collaborative Learning (CCL)
Dedicated conference facilities which cater for up to 120 people as a large facility or can be split into three separate rooms for break-out areas or to suit smaller groups. Audio-visual systems are available in all three rooms.

The BBSRC National Vaccinology Centre: The Jenner Building
Low containment (CL2) facilities, primarily for research on avian viral diseases. Laboratory spaces are bright and spacious, with conference rooms located in the building for collaborative discussions and theoretical training. General laboratory standards apply.

The BBRSC National Virology Centre: The Plowright Building and the large animal isolation units
High containment (CL4) facilities - The rules follow the EU minimum biorisk management standards for laboratories working with FMDV and all staff and visitors need to adhere to these as a minimum, regardless of which virus they have been using. These standards include:

- Quarantine from cloven hooved animals (e.g., cows, pigs, sheep, alpacas etc) for a period of 72 hours following exit of the contained area(s).
- A change of clothing to be able to enter the contained area(s) – clothing supplied including head covering.
- A full shower including hair wash upon exit - showering products are provided.
- No personal possessions including jewellery (except for spectacles) can be taken into the contained areas.
- Air cascades through the building – please follow instructions from your host regarding the opening and closing of doors.

Plant Rooms
These spaces have been risk assessed for training courses. Steel toe cap boots are not necessary; however, trainees will be required to wear sturdy, closed footwear i.e., no sandals.

Training Laboratory
Dedicated training laboratory located outside of the biological containment envelope that allows the completion of biosafety and biocontainment engineering training in a safe environment. The laboratory is fitted with training equipment such as Class I and I/III hybrid biological safety cabinets. The laboratory is also fitted with audio-visual equipment to further enhance the learning experience.

For all buildings, please follow all additional instructions from the host and always stay with them.
**Location**

The Pirbright Institute is situated on the south side of Ash Road (left side when coming from the Woking direction).

Closest airport: Heathrow
- Trains to Woking or Brookwood then Bus route: Falcon, Route 28

Closest train stations:
- Brookwood (2.7 miles) Then use Bus route: Falcon, Route 28
- Worplesdon (2.9 miles) Continue using taxi

The Pirbright Institute
Ash Road
Pirbright
Woking
GU24 0NF
Contact

Email: pirbright.training@pirbright.ac.uk
Twitter: Pirbright_Inst
LinkedIn: The Pirbright Institute
Website: www.pirbright.ac.uk/training