****

**European College of Veterinary Microbiology**

**Application for Alternate Residency Training Programme (ARTP) Approval**

**Section A**

This application (sections A and B) should be completed by the main supervisor of the Resident and submitted electronically to the Secretary, ECVM – for details see website. Please refer to Appendix II of the Policies and Procedures of ECVM for guidance.

**Date of application:**

|  |  |  |
| --- | --- | --- |
|  | **Main Supervisor** | **Candidate** |
| **Name** |  |  |
| **Signature** |  |  |
| **Qualifications** |  |  |
| **Address** |  |  |
| **E-mail** |  |  |
| **Tel.** |  |  |

**Outline of programme with planned dates and locations[[1]](#footnote-1):**

**Section B**

**Location …….** *(location 1, location 2, etc.. repeat as necessary for each location)*

**Name of Institution:**

**Name and Qualifications of supervisor:**

**List and qualifications of other staff involved** (indicate clearly those that are ECVM diplomates)**:**

**Research profile of institution**[[2]](#footnote-2)**:**

**Professional links**[[3]](#footnote-3):

**Timetable and Specific activities[[4]](#footnote-4):**

1. It is preferable that each location should be an Approved or Satellite Training Centre (if not then a description of the facilities, case throughput, learning environment and accreditation status must be provided). Section B must be filled in with details included for each location where training will take place. [↑](#footnote-ref-1)
2. Describe briefly the research activities of the host institution in previous 5 year (focus areas, on-going projects) and output (e.g. scientific papers, dissemination and patents). [↑](#footnote-ref-2)
3. Indicate any formal or established links with other institutions that will complement your training programme. [↑](#footnote-ref-3)
4. Outline the timetable and describe the various activities of the resident at the location. The programme must equate to three years of supervised specialist training in veterinary microbiology. [↑](#footnote-ref-4)