**Application form “Training school: Farm and abattoir interventions in a risk-based meat safety assurance system”**

The selected candidates will be potential future leaders and ambassadors for food and meat safety within the veterinary profession. The final group of candidates will have a good gender balance, regional/country representation and work field (e.g. academia/research, industry and competent authorities). The candidates shall preferably be early career, which means talented (laudable) graduated veterinarians, willing to put extra efforts into preparation, school attendance and reporting or test. Examples: Residents ECVPH, PhD students and postdocs working in relevant research projects, as well as dedicated colleagues from industry or competent authorities.

Each candidate submits this completed application form plus a 1 page CV to Dragan Antic (Dragan.Antic@liverpool.ac.uk) by May 23rd, 2022. Applicants are informed of acceptance by May 25th, 2022. A selection committee consisting of RIBMINS core group members and training school organisers will shortlist the candidates considering the aforementioned criteria. The virtual WG2/WG3 training school is free of charge and can accept maximum 50 participants, 25 participating in farm interventions sessions, and 25 in abattoir interventions sessions. Any persons not selected and any other interested parties can benefit from recordings that will be made available after the training school.

|  |  |  |
| --- | --- | --- |
| Applicant’s name and title |  | |
| Gender |  | |
| Affiliation including country |  | |
| Professional position |  | |
| Year of graduation |  | |
| Chosen field of interest (please choose one) | Farm interventions |  |
| Abattoir interventions |  |
| Please rank from 1-5 farm OR abattoir workshop case study based on your preference (1 being the most and 5 being least preferred (see Workshop sessions on 21st June)) | Case study 1 |  |
| Case study 2 |  |
| Case study 3 |  |
| Case study 4 |  |
| Case study 5 |  |

**Please add a 1 page CV to your application**