

## How does it work?

CReSA Training Programs are designed in accordance with the needs of the customer, adjusting topics, trainers, and duration to each course. Therefore, these are the steps to be followed:

### Step 1

The interested party contacts with CReSA and formulates his/her training needs: objectives, topics to be treated, number of assistants and profiles, etc.

### Step 2

CReSA studies the design and develops a preliminary program which includes schedule, contents, speakers and budget.

### Step 3

The interested party approves the design and the dates of the training are agreed.

For further information about CReSA Training Programs:

Elisabet Rodríguez González

Head of Communication

[elisabet.rodriiguez@cresa.uab.cat](mailto:elisabet.rodriiguez@cresa.uab.cat)

Telephone no.: 935814564 / Fax: 935814490

CReSA building. UAB Campus

# CReSA Training Programs

Personalized training for animal health professionals



Centre de Recerca en Sanitat Animal (CReSA), UAB-IRTA

CReSA building. UAB Campus

08193 Bellaterra (Cerdanyola del Vallès) Barcelona

## Commitment to the training

### Centre de Recerca en Sanitat Animal (CRESA)

CRESA is a public foundation and its objectives are the research and technological development, as well as the study and the training on animal health. In order to achieve these objectives, CRESA carries out research and development programs, provides services to companies and institutions, and organizes scientific and technical training programs.



### CRESA research subprograms

- Veterinary epidemiology and risk analysis
- Bacterial and endoparasitic infections, and antimicrobial resistance
- Transboundary viral infections
- Endemic viral infections

## CRESA Training Programs

### Presentation

CRESA Training Programs consist on training courses and programs organized by CRESA at the request of administrations and companies. These programs consider topics related to the competences and knowledge of the researchers of the center: bacteriology, virology, immunology, entomology, epidemiology, research and development, pathology, diagnosis, biosecurity, disease control and eradication, etc.

The courses can be given at CRESA, in the facilities appointed by the customer or via online, and the languages of instruction can be Catalan, Spanish or English.

### Who is the target audience?

The training offer is aimed at veterinarians, biologists, producers, laboratory technicians, scientific journalists, students and other professionals related to the health science field, belonging both to the public and private sectors:

- Public administrations or entities
- Universities
- Research centers
- Food and agriculture companies or cooperatives
- Pharmaceutical companies
- Biotechnology companies
- Contract research organizations (CRO)
- Associations of producers
- Health protection groups
- Scientific societies
- High schools