



**FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS**  
**Terms of Reference for Intern \***

<b>Name:</b>	
<b>Job Title:</b>	Animal health and climate change
<b>Division/Department:</b>	AGAH
<b>Programme/Project Number:</b>	SP2
<b>Duty Station:</b>	FAO HQ, Rome, Italy
<b>Expected Start Date of Assignment:</b>	ASAP
<b>Duration:</b>	11 months
<b>Reports to: Name:</b>	Weining Zhao
<b>Title:</b>	Senior Animal Health Officer, AGAH

\*\* Please enter a short title (max 25 chars) for this assignment.

**GENERAL DESCRIPTION OF TASK(S) AND OBJECTIVES TO BE ACHIEVED**

**Reporting lines:**

The Intern will work under the overall supervision of the Chief, Animal Health Service (AGAH)/Chief Veterinary Officer-FAO, and the direct supervision of the AGAH Senior Health Officer who assists the Chief AGAH in addressing the nexus of climate change (CC) and animal health (AH).

**Technical Focus:**

The incumbent will contribute to conducting systematic literature reviews on different aspects of the CC-AH nexus (i.e. impacts, adaptation and mitigation). These activities will be carried out in the context of increased relevance of agriculture in the CC discussions, as marked by the landmark decision embodied by the Koronivia Joint Work on Agriculture.

**Key tasks and responsibilities:**

- Contribute to strengthening AGAH work on CC and AH, with a focus on reviewing the knowledge base.
- Carry out a systematic literature review on different aspects of the CC-AH nexus (i.e. impacts, adaptation and mitigation). Focus will be placed on recent publications, i.e. last 5 years, possibly extending to the last 10 years.
- Summarize the findings of the review in a technical report.
- Contribute to developing knowledge products on CC and AH.

**KEY PERFORMANCE INDICATORS**

Expected Outputs:	Required Completion Date:
Repository of relevant publications on CC and AH assembled	After 2 months from EOD
Technical report on CC and AH developed	After 8 months from EOD
Knowledge products on CC and AH developed	After 11 months