

Logical Framework for the project

	Intervention logic	Objectively verifiable indicators of achievement	ACHIEVEMENT LEVEL (quality)			ACHIEVEMENT LEVEL (IDENTIFIABLE AND COUNTABLE DELIVERABLES)		
			POOR	FAIR	GOOD	YES	NO	REASON/SOLUTION
Overall objectives	To contribute to the creation of a modern livestock sector in the CEMAC countries throughout the qualitative and quantitative improvement of animal productions, as well as the availability of healthy and controlled foodstuffs of animal origin for human nutrition.	By 2012, CEMAC countries adopt the legal acts recognising the new harmonised degrees/diplomas in veterinary medicine, animal productions and food safety. By 2012, CEMAC countries use the LIVE graduates/licensed veterinaries and technicians to establish the common standards on food productions and animal safety for the common market. By 2012, CEMAC countries are able to establish harmonised quality improvement indicators and related monitoring systems for animal production and food safety.	POOR	FAIR	GOOD	YES	NO	REASON/SOLUTION
Specific objective	Enhanced capacities of 4 CEMAC countries in implementing and managing higher education systems in the strategic fields of veterinary sciences, animal health, animal production and food safety.	By the end of the project, all participating CEMAC HEIs are able to prepare, monitor and update their educational offer plans (courses, CV, structures) in pertinent fields.	POOR	FAIR	GOOD	YES	NO	REASON/SOLUTION
		By the end of the project, all participating CEMAC HEIs are able to prepare and implement didactic organisational plans for basic and continuous training in pertinent fields. .	POOR	FAIR	GOOD	YES	NO	REASON/SOLUTION
		By the end of the project, all participating CEMAC HEIs are able to prepare education facility management plans for pertinent Departments.	POOR	FAIR	GOOD	YES	NO	REASON/SOLUTION
		By the end of the project, all participating CEMAC HEIs are able to plan, implement and monitor cooperation agreements with other local, regional, international actors active in pertinent fields	POOR	FAIR	GOOD	YES	NO	REASON/SOLUTION

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Expected Results	<p>1. BOX: new academic management procedures and structures</p>	<p>By end of Task 1.1 1. One assessment report of existing university education capacities in the CEMAC countries is available 2. One list of existing courses, education and research facilities is available</p> <p>By end of Task 1.2 1. One plan for the most suitable organization of university departments and didactic infrastructures for research supporting education is adopted 2. One set of guidelines for the restructuring or construction of education facilities is available</p> <p>By end of Task 1.3 1. One report on qualified local companies to be associated for on-the-job training is available 2. One pilot program for university-company cooperation, including standard agreement forms is operational 3. One methodological note for the association to the education network of academic and non-academic external expertises, including the model-agreements for their association is available</p> <p>By the end of Task 1.4 1. One report on existing organisational structures and procedures (administrative staff) is available 2. One set of guidelines for the adoption of ECTS system and procedures is available</p>	POOR	<i>FAIR</i>	GOOD	YES	NO	REASON/SOLUTION
Expected Results	<p>2. CONTENT: new or restructured university degrees or restructured ones in veterinary medicine / animal production sciences / food sciences</p>	<p>By the end of Task 2.1: 1. One set of guidelines for the adoption of Bologna/ECTS education is available</p> <p>By the end of Task 2.2: 1. One set of curricula studiorum in veterinary medicine is adopted</p> <p>By the end of Task 2.3: 1. One set of curricula studiorum in animal production sciences is adopted</p> <p>By the end of Task 2.4: 1. A complete set of curriculum studiorum in hygiene and animal health is adopted</p>	POOR	<i>FAIR</i>	GOOD	YES	NO	REASON/SOLUTION

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Expected Results	<p>3. WRAP: new post degree and continuous training system</p>	<p>By end of Task 3.1: 1. One program for a Master Degree in veterinary medicine (specialisation) is adopted.</p> <p>By the end of Task 3.2: 1. One program for short courses and thematic seminars (continuous training) is adopted.</p> <p>By the end of Task 3.3: 1. One program for mobility of graduates (continuous training and specialisation) is operational is adopted.</p> <p>By the end of Task 3.4: 4. One program for training in applied biotechnology applied (specialisation) is operational is adopted.</p>	<p>POOR</p>	<p><i>FAIR</i></p>	<p>GOOD</p>	<p>YES</p>	<p>NO</p>	<p>REASON/SOLUTION</p>
Expected Results	<p>4. STRINGS: a cooperative interinstitutional network based on new supporting tools (info units, databases, common websites, etc.)</p>	<p>By the end of Task 4.1: 1. Seven LIVE info units (3 existing, 4new) are operational</p> <p>By the end of Task 4.2: 1. One program for valorisation of HR is adopted</p> <p>By the end of Task 4.3: 1. One program for the training of trainers is adopted</p> <p>By the end of Task 4.4: 1. One LIVE database is online and accessible</p> <p>By the end of Task 4.5: 1. Project website is online 2. One set of promotional materials (including leaflets, brochures, posters, etc.) is available</p>	<p>POOR</p>	<p><i>FAIR</i></p>	<p>GOOD</p>	<p>YES</p>	<p>NO</p>	<p>REASON/SOLUTION</p>